### BASS, BERRY & SIMS PLC

A PROFESSIONAL LIMITED LIABILITY COMPANY ATTORNEYS AT LAW

AMSOUTH CENTER
315 DEADERICK STREET, SUITE 2700
NASHVILLE, TN 37238-3001
(615) 742-6200

www.bassberry.com

OTHER OFFICES

NASHVILLE MUSIC ROW KNOXVILLE MEMPHIS

TR A DOCKET ROC

August 23, 2004

#### VIA HAND DELIVERY

TARA L. SWAFFORD

TEL (615) 742-7731 FAX (615) 742-2840

tswafford@bassberry com

Pat Miller, Chairman c/o Sharla Dillon, Docket Manager TENNESSEE REGULATORY AUTHORITY 460 James Robertson Parkway Nashville, Tennessee 37243

Re:

Tennessee Coalition of Rural Incumbent Telephone Companies and Cooperatives Request for Suspension of Wireline to Wireless Number Portability Obligations Pursuant to Section 251(f)(2) of the Communications Act of 1934, as Amended Docket No. 03-00633

Dear Chairman Miller:

Enclosed please find the original and thirteen copies of The Coalition's Response to Verizon Wireless' Motion to Compel Requiring Additional Filings and attachments thereto.

Sincerely,

ara ... Swafford

TLS:bb

cc:

R. Dale Grimes, Esq. (w/enc.)
Thomas Moorman, Esq.
Stephen G. Kraskin, Esq.
Melvin J. Malone, Esq. (w/enc.)
Timothy Phillips, Esq. (w/enc.)
Edward Phillips, Esq. w/enc.)

## BEFORE THE TENNESSEE REGULATORY AUTHORITY NASHVILLE, TENNESSEE

IN RE:	)	
	)	
TENNESSEE COALITION OF RURAL	)	
INCUMBENT TELEPHONE COMPANIES	)	<b>DOCKET NO. 03-00633</b>
AND COOPERATIVES REQUEST FOR	)	
SUSPENSION OF WIRELINE TO WIRELESS	)	
NUMBER PORTABILITY OBLIGATIONS	)	
PURSUANT TO SECTION 251(f)(2) OF THE	)	
COMMUNICATIONS ACT OF 1934, AS	)	
AMENDED	)	
	)	
	)	

## THE COALITION'S RESPONSE TO VERIZON WIRELESS' MOTION TO COMPEL REQUIRING ADDITIONAL FILINGS

The Tennessee Coalition of Rural Incumbent Telephone Companies and Cooperatives (the "Coalition") hereby submits its supplemental responses to Verizon Wireless' Discovery Requests. Per the order of the Tennessee Regulatory Authority ("TRA") dated August 16, 2004, the Coalition responds to Discovery Requests Nos. 1.06, 1.19, 1.23 and 1.25, as follows:

<u>Discovery Request No. 1.06</u>: [Restated] Has the Respondent ever received a bona fide request for LNP from a wireless carrier? (a) If the answer to Request 1.06 is anything other than an unequivocal "no," please provide the name of the requesting provider(s) and the date of such request(s).

### **RESPONSE:**

The Coalition is not prepared to admit that any LNP requests it has received are "bona fide" but will respond by attaching all LNP requests for the companies listed below.

Ardmore	See attached.
Ben Lomand	See attached.

Bledsoe	See attached.
Crockett	See attached.
DTC	See attached.
Highland	See attached.
Loretto	See attached.
Millington	See attached.
North Central	See attached.
Peoples	See attached.
TDS Telecom	See attached
(Concord, Humphreys, Tellico	
and Tennessee Telephone)	
Twin Lakes	See attached.
West Tennessee	See attached.
Yorkville	None - Yorkville Cellular is the only company that
	has received a request for LNP.

Discovery Request No. 1.19: Please explain in substantive detail any and all actions and initiatives, including, but not limited to, estimates, quotes, purchase orders, vendor commitments, and the like in relation to any necessary equipment or software, that Respondent has undertaken to comply with the FCC's LNP implementation requirements. For each such action or initiative, please provide the dates on which the action or initiative was taken and any information or documentation related thereto in Respondent's possession or control regarding the action or initiative.

### **RESPONSE:**

Aside from the companies listed in the table below, all members of the Coalition are LNP compliant at the present time as to hardware, software and most back office issues and, thus, do not need to respond to this request. With respect to all companies, once the LNP transport issues are decided by the TRA or the FCC, the Coalition members will need an additional 30 to 60 days so they can complete the testing, training, and software changes that will be required to implement the resolved transport issues.

Ardmore	Ardmore has a contract in place with Neustar. Nortel, its switch
ritamore	vendor, has installed the necessary LNP software in all of its
	switches. Nortel is due to complete final testing during the week
	of August 23, 2004. If all goes according to schedule, Ardmore
	will be LNP compliant prior to September 20, 2004.
Bledsoe	Bledsoe has contracted with JSI to train all customer service
	representatives and management in all aspects of LNP. Bledsoe
	has also contracted with JSI to provide service ordering functions.
	Negotiations are currently underway to contract with VeriSign for
	the performance of database queries. The necessary software for
	the LNP functions has been purchased from Northern Telecom
	and it has been installed and it is probably already paid for.
	Bledsoe expects to be LNP compliant by September 20, 2004.
Crockett,	These companies will not be LNP ready by September 20, 2004 as
Peoples	the back office work is not complete. These companies have
and West	signed a contract for LNP with BellSouth, but BellSouth has not
Tennessee	returned it signed yet. The N-1 carrier and the terminating carrier
Telephone	is obligated to perform the routing of the call if the originating
Companies	party does not. These companies are still trying to get their
Companies	contracts in place, program changes developed and made, software
	installed (in process) and testing completed with various carriers.
	The companies' NEUSTAR contracts have not been processed or
	returned, so there is not anyone able to accept the porting request.
	The companies continue to work on this aspect of LNP. These
	companies plan to have their software activated by September 20,
DeKalb	2004, if Siemens can get them on their schedule.
Dekaio	(1) Received quotation from vendor for new soft switch for
	hardware and software to be LNP compliant on October 30, 2003 (see attached cover sheet from vendor quote).
	1
	(2) Recommendation for acceptance and copy of vendor quote
	forwarded to CEO for approval (November 2003). (3) Purchase
	for soft switch was presented to the DTC Board of Directors for
	approval in December 2003. (4) Purchase of soft switch was
	approved and purchase order sent to vendor on December 29,
	2003. (5) Delivery date for hardware was set for March 19, 2004.
	Hardware was delivered on time. (6) Delivery for 4.0 software
	load was set for May 2004. During the time of hardware delivery
	and the scheduled delivery date for the software, Santera was sold
	to Tekelec. During this process Tekelec delayed the delivery of
	the 4.0 software until approximately November 15, 2004. (7) The
	initial intent was to have the soft switch work behind the existing
	switch. After further review it was decided it would be in the best
	interest of DTC to place the soft switch in a stand alone
	configuration. To do so, additional hardware would be required.
	A quote for the additional hardware was received and forwarded to
	DTC CEO on August 17, 2004, for Board approval. Decision on

this purchase will probably occur in late August 2004. Orders for additional A links and additional DS3 have been placed with South Central Bell. Delivery of these services will be ready before the hardware arrives. (8) After approval of the additional hardware, the vendor has committed to a four to six week delivery (pending Board approval this would be around time frame. October 30, 2004) (9) During discussions with SCB it was determined that traffic to the soft switch could be in service approximately sixty (60) days after the DS3's are turned up. Turn up of DS3s should be in the first two weeks in November. (10) There would be a need for an additional four to six weeks of testing before live traffic is placed on the new switch. (11) After delivery of the soft switch, DTC has employed the services of Syniverse Technologies to handle the porting transactions. This portion is complete pending readiness of the new switch.

<u>Discovery Request 1.23</u>: Is Respondent prepared to properly route and deliver calls to wireless telephone numbers which have been ported between Commercial Mobile Radio Service ("CMRS"), Personal Communication System ("PCS"), Cellular or Wireless Providers? If the answer to Request 1.23 is anything other than an unequivocal "no," please describe the steps and procedures Respondent has implemented to route and deliver such calls. If the answer to Request 1.23 is "no," please describe why Respondent has not taken such steps.

#### **RESPONSE:**

Consistent with the statements of the Federal Communications Commission set forth in FCC Public Notice DA-04-1340 on May 13, 2004, each Coalition member is prepared to ensure that calls originated on the networks of each coalition member are routed to ported numbers. The call routing procedures of each coalition member will ensure that the procedures do not result in dropped calls to ported numbers.

Where a call is placed from a number served by a Coalition member to a number served by a wireless carrier that has requested and established interconnection with a Coalition member pursuant to Section 251(b)(5) of the Communications Act and the associated FCC Rules, the call

will be routed in accordance with the terms and conditions of the interconnection agreement. In those instances where the wireless carrier has not established such interconnection, calls to the ported number will be treated in the same fashion as calls are treated to any other number that is not terminated at a geographic point within the local calling scope of the Coalition member through established interconnection arrangements with the terminating carrier. (For particulars on how each company treats such calls, please see the Supplemental Testimony of the Coalition.)

The Hearing Officer has requested "information regarding the additional cost that may be incurred for the routing with specificity on how this cost will affect the end-user surcharge."

(Order of Hearing Office Granting Motion to Compel, August 13, 2004, p. 12.) The Coalition respectfully notes that the matters related to the routing and transport of calls originated on the networks of the Coalition members to CMRS providers indirectly through BellSouth were asserted by the CMRS providers as issues pending in the arbitration proceeding, Docket No. 03-00585. Matters regarding the establishment of carrier obligations and standards with respect to these issues are pending before the FCC in Docket No. 01-92.

The Coalition is not aware of any established law or regulatory standard that requires any Coalition member to undertake either network responsibility or financial liability with respect to the transport of a call beyond the existing network of each Coalition member. In the event that any such interconnection standard is established, the result would be unduly economically burdensome on the Coalition members. The Coalition herein uses the term "unduly economically burdensome" in the same manner in which it is used in the Section 251(f)(2)(A) of the Telecommunications Act description of the circumstances that warrant suspension of an interconnection requirement.

For instance, if the Coalition members were required to route the subject traffic to a BellSouth common trunk group and to bear the charges assessed for transport, the Coalition understands that BellSouth proposes to charge each rural coalition member \$.0025 per minute for the transport. This quarter of a cent charge per minute would add up to a significant amount in comparison to the monthly revenue each Coalition member receives for basic dial-tone service. In the course of the recent arbitration hearing in Docket No. 03-00585, Coalition witness Steven Watkins commented on the economically burdensome impact that would result if a Coalition member had to bear the costs of transporting 3000 minutes of traffic per line per month through BellSouth to CMRS providers. (See, Docket No. 03-00585, Transcript of Proceedings, Vol. VIII, pp. 19-20, August 11, 2004.) The resulting expense of \$7.50 per month would offset a great portion of each Coalition member's monthly local service revenues (and, in some cases, all of the revenues).

In response to the Hearing Officer's request for information regarding how this additional cost of transport "will affect the end-user surcharge," the Coalition respectfully responds that it is not certain whether the FCC rules will permit the inclusion of any such expense in the end-user surcharge applicable as a result of the implementation of LNP. In addition, the Coalition submits that the inclusion of these costs in any charges to all of the rural subscribers of each Coalition member would result in a significant adverse impact on each of the Coalition member's customers. The Coalition herein uses the term "significant adverse economic impact" in the same manner in which it is used in the Section 251(f)(2)(A) of the Telecommunications Act description of the circumstances that warrant suspension of an interconnection requirement.

In response to the Hearing Officer's inquiry regarding the impact on end-users of potential additional costs on charges to end-users, the Coalition respectfully submits that imposing the recovery of these costs on the rural Coalition customers is an inequitable result that will cause significant adverse economic impact irrespective of whether those costs (and the resulting additions to end-user charges) are equal to, more than, or less than the \$7.50 per month per line derived in the example above. In an era where other carriers enjoy touting the banner "the cost causer should bear the costs," it is remarkable that this banner is quickly hidden away when it serves the interests of others to impose on rural telephone company customers the costs of LNP deployment and, as reflected by this interrogatory, the additional costs of transport beyond the network of the rural telephone company in order to accommodate network choice decisions of individual customers and their carriers.

As a voluntary compromise, and outside of the scope of the arbitration of issues in Docket No. 03-00585, each of the Rural Coalition members proposed to treat calls to numbers served by CMRS Providers as "local" when the CMRS provider associates the number with the local calling scope of the rural Independent. This compromise was offered notwithstanding the fact that no regulatory standard has been established to address this; and, notwithstanding the fact that the mobile customer served by the called number may not be geographically located within the originating customer's local calling scope. As part of this compromise, the Coalition members offered to route the traffic to BellSouth where the CMRS providers chose to connect to a Coalition member indirectly through BellSouth provided that the CMRS provider assumed financial responsibility for the transport of the traffic through BellSouth to and from the point of interconnection established between BellSouth and the Coalition member.

<u>Discovery Request No. 1.25</u>: If you will not be LNP compliant by [restated] Sept. 20, 2004, have you made arrangements with other parties to properly route calls originated by customers served by such switches to ported numbers until you are able to perform this function? If you answered in the affirmative, please explain said arrangements with particularity.

### **RESPONSE:**

DeKalb	No.
TEC companies	No.
(Crockett, Peoples and West	
Tennessee Telephone Companies)	

Respectfully submitted, The Tennessee Coalition of Incumbent Rural Telephone Companies and Cooperatives

By:

K. Dale Grimes (006223) Tara L. Swafførd (17577) Bass, Berry & Sims PLC 315 Deaderick Street, Suite 2700

Nashville, TN 37238-3001

(615) 742-6244

Of Counsel: Thomas J. Moorman Stephen G. Kraskın Kraskın, Moorman & Cosson LLC 2120 L Street N.W. Suite 520 Washington, D.C. 20037 202-296-8890

### **CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of the foregoing was served via hand delivery or facsimile on August 270, 2004, upon:

Paul G. Summers, Esq. Vance L. Broemel, Esq. Timothy C. Phillips, Esq. Office of the Attorney General Consumer Advocate and Protection Division 425 5th Avenue North Nashville, Tennessee 37202	Hand delivery U. S. Mail Facsimile	[]
Melvin J. Malone, Esq. Miller & Martin, PLLC 1200 One Nashville Place 150 Fourth Avenue, North Nashville, Tennessee 37219-2433	Hand delivery U. S. Mail Facsimile	
Edward Phillips SprintCom, Inc. d/b/a Sprint PCS Mailstop: NCWKFR0313	Hand delivery U. S. Mail Facsimile	[] [] W

14111 Capital Boulevard Wake Forest, NC 27587-5900

## Ardmore Telephone Company, Inc.

## **Attachments**



Scott R. Freiermuth Attorney 1 nw & Regulator, Affairs Sprint PCS 6450 Sprint Parkway Overland Park, KS 66251 KSOPHN0212 Voice 913 315 8521 Afreie02@sprintspectrum com

February 23, 2004

Dear Sir or Madam:

The purpose of this letter is to request cooperation from your Company to complete a "Trading Partner Profile" so that our two companies may begin to port telephone numbers in accordance with federal law and Federal Communications Commission (FCC) rules and orders. Failure to provide this basic contact and connectivity information will prevent porting between our two companies, and Sprint PCS is prepared to notify the FCC of continued recalcitrance.

Sprint PCS recognizes that many wireline carriers had questioned their obligation to support LEC-wireless porting. The FCC in its November 10, 2003 LNP Order addressing LEC-wireless porting resolved this uncertainty when it unequivocally confirmed the wireline obligation to port numbers to/from wireless carriers. Specifically, the FCC determined that wireline carriers operating within the largest 100 MSAs must support LNP on November 24, 2003 and that wireline carriers operating in areas outside the largest 100 MSAs must support LNP until May 24, 2004.

The FCC has also confirmed that the information Sprint seeks is reasonable and must be provided, with the FCC explicitly stating that "Sprint's profile information exchange process is an example of the type of contact and technical information that would trigger an obligation to port." Additionally, as you are aware, Sprint PCS submitted its BFR to your Company more than six months in advance of the November 24, 2003 start date, and followed-up its BFRs with requests for completion of a Trading Partner Profile in the July/August timeframe.

As such, to the extent your Company operates in areas within the top 100 MSAs, Sprint PCS requests *immediate* submission of your Company's "Trading Partner Profile." If your Company operates in areas wholly outside of the top 100 MSAs, Sprint PCS

<sup>&</sup>lt;sup>1</sup> See, In the Matter of Telephone Number Portability, Mcmorandum Opinion and Order and Further Notice of Proposed Rulemaking, CC Docket No. 95-116, FCC 03-284 (rel. Nov. 10, 2003).

<sup>&</sup>lt;sup>2</sup> On January 16, 2004, however, the FCC granted a limited extension of LNP for certain covered "Two Percent Carriers" that operate in the top 100 MSAs until May 24, 2004 See, In the Matter of Telephone Number Portability, Order, CC Docket No. 95-116, FCC 04-12 (rel. Jan. 16, 2003).

<sup>&</sup>lt;sup>1</sup> Id. at n.90

requests submission of the "Trading Partner Profile" by March 26, 2004. Attached hereto, Sprint PCS has provided an updated version of its Trading Partner Profile information.

ŧ

To assist carriers in establishing a porting relationship, Sprint PCS has created a web site, <a href="http://www.sprintpcs.com/carrierwlnp/">http://www.sprintpcs.com/carrierwlnp/</a>, containing electronic versions of the "Trading Partner Profile," Sprint PCS' Operational Agreement, and carrier FAQs. Sprint PCS encourages your Company to use this web site and enter and submit your Trading Partner Profile information electronically. Again, your Company and Sprint must have this basic "Trading Partner Profile" information in order to begin porting. Furthermore, Sprint PCS strongly encourages your Company to enter into an Operational Agreement and to arrange LNP testing with Sprint PCS.

Finally, Sprint wishes to remind its trading partners of their N-1 responsibilities. As you are likely aware, the FCC adopted NANC's recommendation that the N-1 carrier (the carrier in the call routing process immediately preceding the terminating carrier) be responsible for ensuring that databases are queried as necessary to effectuate portability. The N-1 carrier can meet this obligation by either querying the number portability database itself or by arranging with another entity to perform the database queries on behalf of the N-1 carrier. The FCC noted further that if the N-1 carrier does not perform the query, but rather relies on some other entity to perform the query, that other entity may charge the N-1 carrier.

Sprint submits that it is time for all carriers to consider the welfare of their customers and to begin sharing the information needed to implement the new opportunities that will be soon presented to them. We would hope that you agree that establishing the foundation to support seamless porting is in the best interests of all of our customers.

If you have any questions or concerns, please contact Anne Mardick at 913-762-7398 or e-mail us at: SPCSWNPPartners@sprintspectrum.com.

Sincerely,

Scott R. Freiermuth, Esq.

Attachment

<sup>&</sup>lt;sup>4</sup> See, In the Matter of Telephone Number Portability, Second Report and Order at paras. 73-75 (rel. August 18, 1997).

#### **B. PORT RESOLUTION CENTER**

Sprint is available to support error/reject resolution subject to the following:

Item	Sprint	<trading partner=""></trading>
Port Resolution Center:		
Primary contact name	Port Resolution Center	
Contact Description	Port Resolution Center	X
LNP Carrier Support ** Wireline Wireless	(866) 657-6843 (866) 597-1469	<b>※</b>
Phone Number (Customer Support)	888-211-4727 or Dial *2 from Sprint PCS handset.	X
FAX Number N/A		*
Email address N/A		X
	Hours of Operations support:	
Monday – Saturday	7:00 a.m. to 11:59 p.m. CT	*
Sunday	10:00 am to 10:00 p.m CT	X
Holidays	Sprint's PRC is open on all Holidays based on the above Hours of Operation.	<u>×</u>

<sup>\*\*</sup>Note: Sprint's PRC (Port Resolution Center) is for Carrier port process support. Sprint PCS End-user customers requiring assistance should continue to call SPCS Customer Care at 888-211-4727 or dial \*2 from their Sprint PCS bandset.

#### C. WLNP CARRIER ACCOUNT MANAGER

This is the Carrier point-of-contact for establishing a porting relationship with Sprint PCS, as well as ongoing porting account management. This contact information should NOT be shared with your Port Resolution Center.

Item	Sprint	<trading partner=""></trading>
Carrier Point of Contact	Please send completed Trading Partner Profile to the following e-mail address: SPCSWNPPartners@sprintspectrum.com	<u>X</u>
	Once received, a Carrier Account Manager will be assigned.	
Primary Contact Name		*
Title		<u>x</u>
Address		※
City		*
State		浆
Zip		X
Work Phone Number		※
Mobile Number		×
Fax		X
E-Mail Address		X
Alternate Contact Name		X
Title		*
Address		X
City		X .
State		X
Zip		X
Work Phone Number		X
Mobile Number		×
Fax		X
E-Mail Address		X

page 2 of 7

2/23/2004, Version 7.0

### E. CONNECTIVITY

# Do you have an agreement with a Clearinghouse vendor or Service Bureau? If YES, please provide the vendor name and contact information.

C	Item	Sprint	<trading partner=""></trading>	
O N	Sprint has an agreement with TSI as the clearinghouse for the connectivity and transmission of port requests between TSI and Trading Partners. TSI contact information is as follows.			
N	Vendor Name	TŠÍ		
E	Contact Name	Network Operations Center		
T.	Contact description	Network Operations Center		
Ţ	Phone number #1	800-892-2888		
v V	Phone number #2	813-273-3440		
Y T	FAX number	813-273-3570		
Ť	Email address	Netops@tsiconnections.com		
Ŷ	Other	Hotline@tsiconnections.com		

### If NO Clearinghouse or Service Bureau, please provide contact information for Connectivity.

Item	Sprint	<trading partner=""></trading>		
Sprint has an agreement with between TSI and Trading Pa	Sprint has an agreement with TSI as the clearinghouse for the connectivity and transmission of port requests between TSI and Trading Partners. TSI contact information is as follows.			
Contact name	N/A			
Contact description	N/A			
Phone number #1	N/A			
Phone number #2	N/A			
FAX number	N/A			
Email address	N/A			
Other	N/A			

### SECTION 2: PORTING BUSINESS & SUPPORT INFORMATION

## A. INFORMATION REQUIRED FOR LOGGING TROUBLE TICKETS WITH SPRINT'S PORT RESOLUTION CENTER (PRC)

- · Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

#### B. PORT-OUT VALIDATION EDITS

Sprint will edit on the following fields (as agreed to by the Industry during a Conference Call held by CTIA in December, 2004):

- Zip Code
- SSN or Tax ID or Acct. No.
- MDN
- A password or pin number, as required

#### <Trading Partner>:

TBD

#### C. PORTING BUSINESS RULES

#### **Sprint PCS:**

- Single-TN Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports.
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes.
- WICIS/LSOG Sunrise/Sunset Sprint PCS will support multiple WICIS/LSOG versions during the sunrise/sunset period. The length of time will be consistent with industry guidelines.
- NPAC regions supported Sprint PCS will support all USA NPAC regions where SPCS does business.
- Maintenance Maintenance hours will adhere to NPAC maintenance hours. All other porting systems will
  adhere to Sprint PCS's published ICP business hours.

#### <Trading Partner> :

• TRD

### D. AFFILIATES AND RESELLERS

### **Sprint PCS:**

- **Sprint PCS Affiliates** 
  - o Airgate PCS
  - o Alamosa PCS
  - o Enterprise Communications
  - o Gulf Coast Wireless
  - o Horizon
  - o Illinois PCS (iPCS)
  - o Northern PCS
  - o Shentel
  - o Swiftel Communications

  - o UbiquiTel
    o US Unwired
- Sprint PCS Resellers (Telephone contact information is available on request)
  - Excel Telecommunications (a.k.a., Vartec)
  - o Inphonic (a.k.a., Liberty Wireless, Star Number
  - o Mosaic (a.k.a., Tranzact)
  - o Phonetec
  - o Qualcomm
  - o Qwest
  - o Telco
  - o Telispire (a.k.a., Zefcom)
  - o U-Mobile
  - o Virgin Mobile USA
  - o Wherify Wireless
  - O Wireless Retail, Inc. (a.k.a., Airlink Mobile)
  - Working Assets

#### <Trading Partner>:

- <Trading Partner> Affiliates
  - o Tbd
- <Trading Partner> Resellers
  - o Tbd

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

#### **Network Operations Support**



Verizon Wireless
Interconnection/Numbering/Mandates
2785 Mitchell Drive MS 7-1
Walnut Creek, CA 94598

October 22, 2003

Ardmore Telephone Co., Inc. 30190 Ardmore Ave Ardmore, AL, 35739

Attn: Terry Wales,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP").\(^1\) The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed to facilitate competitive entry.\(^2\) Thus, the FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested.\(^3\)

Verizon Wireless has reviewed our commonly licensed areas and has found the following switches and NPA-NXXs not LNP capable. Upon receipt and verification of the attached Bonafide Request, Verizon Wireless requests that all of these commonly licensed areas, NPA-NXX and switch CLLIs are provisioned for LNP service. The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches.

To facilitate this request, please review and list any additional switches and NPA-NXXs serving those rate centers listed on the attached form that are not LNP capable and by what date these will be LNP capable. In addition, for those switches that are not LNP capable, please indicate the status of the switch using the categories developed by the FCC in its rules (i.e., equipped remote, hardware capable, capable switches requiring hardware, and non-capable). Please review and correct, if necessary the carrier name listed on the Bonafide Request. We request that you acknowledge receipt of this Bonafied Request and arrange to complete and return the attached form to the undersigned contact for Verizon Wireless within 10 days. Please call the undersigned with any questions or concerns.

Linda Godfréy Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

See 47 C.F.R. § 52.31.

47 C.F.R. § 52.23 (b)(2)(iv)(A-D).

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶59-66 (1997).

Id. at ¶64; 47 C.F.R § 52.23(b)(2)(iii).

### Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable.

TO (RECIPIENT):	If LERG contact info is incorrect, please change below.			
Company Name: <u>Ardr</u> OCN: <u>0280</u>	nore Telephone Co., Inc.			
Contact Name:				
Contact's				
Email:				
Contact's Fax:				
Contact's Phone:				

### **FROM (REQUESTOR):**

Company Name: Cellco Partnership d/b/a

Verizon Wireless

Contact Name: Linda Godfrey

Contact's Address: 2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax: 925-279-6621

Contact's Phone: 925-279-6570

Timing:

Date of Request: October 23, 2003

**Receipt Confirmation** 

Due By: Due no later than 10 days after the date of the request.

Effective Date: November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# <u>Wireless Wireline Bonafide Request Form (BFR) for Local Number Portability</u> (LNP)

### **Designated NPA-NXX and switch CLLIs**

					LNP	Date LNP
State	Rate Center	NPA	NXX	SWITCH	Capable y/n	Capable
AL	NEW MARKET	256	379	NWMRALXADS0		
AL	ARDMORE	256	420	ARMRALXADS0		
AL	ARDMORE	256	423	ARMRALXADS0		
AL	ELKMONT	256	732	ELMTALXADS0		
TN	ARDMORE	931	427	ARMRALXADS0		
TN	MINOR HILL	931	565	MNHLTNXARS5		
TN	MCBURG	931	732	MCBGTNXARS5		

## Ben Lomand Rural Telephone Cooperative, Inc.

**Attachments** 

**Sprint** Sprint PCS

6580 Sprint Parkway Mailstop: KSOPHW0516-5B360 Overland Park, KS 66251 (913) 794-9486 from:g01@sprintspectrum.com

May 16, 2003

í

1

### To Whom It May Concern:

Enclosed is the Bonafide Request Form (BFR) as required by the FCC mandate (CC Docket 95-116) to request deployment of long term Local Number Portability. CMRS providers are required to provide LNP by November 24, 2003. This BFR is being sent in anticipation of that date. Please note the effective date requested reflects this requirement.

Please feel free to contact me at the numbers and email address provided above. Alternatively, you may contact Jeff Adrian at phone number (407) 622-4170 or at email address: <a href="mailto:jadna01@sprintspectrum.com">jadna01@sprintspectrum.com</a> if you need assistance.

Sincerely,

Fawn Romig
Industry Compliance and Operational Network Support
Numbering Solutions

Enclosure

### Bonafide Request Form (BFR)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116) Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Areas and wireline switch CLLI codes designated below This form may be used for both wireless and wireline requests

### TO (RECIPIENT):

OCN: 0553

Company Name: BEN LOMAND RURAL TELEPHONE

COOPERATIVE, INC.

Contact Name: W S SLUSHER Contact's Address: P.O. BOX 670

MCMINNVILLE, TN 37110

Contact's Email: Contact's Fax:

Contact's Phone: 615-668-4136

### FROM (REQUESTOR):

Company Name: Sprint

Contact Name: Fawn Romig

Contact's Address: 6580 Sprint Parkway

KSOPHW0516-5B360

Overland Park, KS 66251

Contact's Email: fromig01@sprintspectrum com

Contact's Fax: (913) 523-8333 Contact's Phone: (913) 794-9486

_			٠			
	1	m	1	n	$\alpha$	•
					u	-

Date of Request: May 23, 2003

Receipt Confirmation Due By: June 9, 2003 (Due no later than 10 days after the Date of Request)

Effective Date: November 24, 2003 (Not less than 6 months from the Date of Request)

### Designated Metropolitan Statistical Areas (MSAs):

Note MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries

1st MSA:

4th MSA:

2<sup>nd</sup> MSA:

5<sup>th</sup> MSA:

3<sup>rd</sup> MSA:

6<sup>th</sup> MSA:

### **Designated Wireline Switch CLLI Codes:**

(CLLI - Common Language Location Identifier)

1<sup>st</sup> CLLI: BCGVTNXARS0

4th CLLI: MTEGTNXARSO

2<sup>nd</sup> CLLI: PLHMTNXARS0

5th CLLI:

3<sup>rd</sup> CLLI: HLBOTNXARS0

6th CLLI:

### Actions Required of the Recipient:

- Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration Center).

Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

0553 52403.doc Page 1 of 1

#### **Network Operations Support**

May 28, 2003

Ben Lomand Rural Telephone Cooperative, Inc PO Box 670 McMinnville, TN 37110



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn W Slusher,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP") <sup>245</sup> The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed and to facilitate competitive entry. <sup>246</sup> The FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested Verizon Wireless requires only a list of switches and NPA-NXX codes for which provisioning of LNP has not been requested

Verizon Wireless has simplified this request by attaching a form containing a list of switches and codes for your review. This list was derived by using the LERG and comparing it to Verizon Wireless's licensed service areas. The list identifies the switch CLLI and NPA-NXX codes that Verizon Wireless believes are not yet LNP capable. Please review and update the attached form, making any necessary changes or additions to the list regarding switches and codes that have not been marked portable. Please indicate the date by which the switch and codes will be LNP capable. Any comments can be made in the column provided on the form

Verizon Wireless requests that you review, update and return the attached form to the undersigned contact within 10 days of receipt. Please call the undersigned with any questions or concerns

Linda Godfrey Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

<sup>245</sup> See 47 C F.R. § 52 31.

Lana Godficy

Id at ¶64; 47 C F R. § 52 23(b)(2)(iii)

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd 7236, ¶959-66 (1997).

The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches (*i.e.*, equipped remote, hardware capable, capable switches requiring hardware, and non-capable). 47 C F R. § 52 23 (b)(2)(iv)(A-D).

### Bonafide Request Form (BFR)

### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable

Note MSAs refers to the identified U.S. Census Bureau MSAs for 2000. These may differ from the MSAs as separately defined by the wireless or wireline industries. In those instances where no MSA has been identified, please reference Rate Center to ensure switches and NPA-NXXs serving those areas are opened for porting

TO (RECIPIENT):	
	If LERG contact info is incorrect, please change below
Company Name:	
Contact Name:	
Contact's Address:	
Contact's	
Email:	
Contact's Fax:	
Contact's Phone:	

### FROM (REQUESTOR):

Company Name:

Cellco Partnership d/b/a

Verizon Wireless

**Contact Name:** 

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

Walnut Creek, CA 94598

**Building 7-1, 7111G** 

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

May 19, 2003

**Receipt Confirmation** 

Due By:

May 29, 2003 (Due no later than 10 days after the date of the request)

Effective Date:

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

### Wireline Bonafide Request form (BFR) for Local Numebr Portability Ben Lomand Rural Cellular Cooperative, Inc. Nonportable NPA-NXXs and CLLIs

								Γ	<u></u>		
сос түре	ST	RATE_CNTR	PORTABLE	NPA	NXX	Date NPA- NXX marked Portable	Comments	SOF 38-LNP	switch	Date Portable	Comments
EOC	TN	TRACY CITY	N	931	592	-		<u>-</u>	TRCYTNXARS0		
EOC	TN	LAAGER	Ν	931	779				LAGRTNXARS0		
EOC	TN	MONTEAGLE	N	931	924				MTEGTNXARS0		
EOC	TN	BEECHGROVE	N	931	394			-	BCGVTNXARS0		
EOC	TN	PELHAM	N	931	467			-	PLHMTNXARS0		
EOC	TN	HILLSBORO	N	931	596				HLBOTNXARS0		
EOC	TN	VIOLA	N	931	635				VIOLTNXARS0		
EOC	TN	DOYLE	Ν	931	657				DOYLTNXARS0		
EOC	TN	MCMINNVL	N	931	668			Х	MMRLTNXADS0		
EOC	TN	MCMINNVL	N	931	668			Х	MMRLTNXADS0		
EOC	TN	MCMINNVL	N	931	668			x	MMRLTNXADS0		
EOC	TN	MCMINNVL	Ν	931	668			x	MMRLTNXADS0		
EOC	TN	SPARTA	N	931	668			Х	MMRLTNXADS0		
EOC	TN	ROCKISLAND	N	931	686			<u> -</u>	RCISTNXARS0		
EOC	TN	BEERSHEBA	Ν	931	692			-	BRSHTNXARS0		
EOC	TN	SPARTA	N	931	738			<u> -</u>	SPRLTNXARSC	-	
EOC	TN	SPARTA	N	931	738			<u> -</u>	SPRLTNXARSC		
EOC	TN	SPARTA	N	931	739			-	SPRLTNXARSC		
EOC	TN	SPARTA	N	931	739			-	SPRLTNXARSC		
EOC	TN	OLD ZION	N	931	761			<u> -</u>	OLZITNXARS0		
EOC	TN	MCMINNVL	N	931	815			Х	MMRLTNXADS0		
EOC	TN	MCMINNVL	N	931	815			x	MMRLTNXADS0		
EOC	TN	MCMINNVL	N	931	815			x	MMRLTNXADS0		
EOC	TN	MCMINNVL	N	931	815			Х	MMRLTNXADS0		
EOC	TN	SPARTA	N	931	815			Х	MMRLTNXADS0		
EOC	TN	DIBRELL	N	931	934			<u> -</u>	DBRLTNXARS0		
EOC	TN	BONDECROFT	N	931	935			-	DRSTTNXARS0		
EOC	TN	CENTERTOWN	N	931	939		-	-	CNTWTNXARS0		
EOC	TN	SPENCER	N	931	946			<u>-                                      </u>	SPNCTNXARS0		



July 7, 2003

W. SLUSHER BEN LOMAND RURAL TELEPHONE COOPERATIVE, INC PO BOX 670 MCMINNVILLE, TN 37110

Dear Mr. Slusher,

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprint PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to *Peter Jacklin* or *Hal Weintrub*, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Partner porting information and who will be contacting you in the near future are:

Peter Jacklin

--or--

Hal Weintrub

Phone (913) 307-7356 FAX. (913) 307-7447

Phone: (913) 307-7379 FAX: (913) 307-7447

pjackl01@sprintspectrum com

hweint01@sprintspectrum com

The contact to initiate negotiations of an Operating Agreement between our companies is:

Jack Weyforth

Phone: (913) 315-9591 FAX (913) 794-0720

iweyfo01@sprintspectrum com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely,

Jack Weylorth

Manager, Carrier & Interconnection Management

6450 Sprint Parkway KSOPHN0212-2A411

Overland Park, KS 66251

Encl:

Trading Partner Profile for Porting

# Trading Partner Profile for Porting between Sprint and <Trading Partner>

	1110118	Covint	<trading partner=""></trading>
7	Item	Sprint	
	Effective Date		
	Primary contact name	Porting Center	
	Contact description	Porting Center Tbd	
С	Phone number #1		
O	Phone number #2 FAX number	813-273-3403 (will change 3Q03)	
N T	Email address		
A C T	Other Note The primary contact is	ct for profile changes	
	Secondary contact name	Network Operations Center	
	Contact description	Network Operations Center	
	Phone number #1	800-892-2888	
	Phone number #2	813-273-3440	
	FAX number	813-273-3570	
	Email address	Netops@tsiconnections com Hotline@tsiconnections com	
	Other	Hottine(a)tsiconnections com	

	Sprint	<trading partner=""></trading>			
ltem	Common				
	See following list of OCNs				
Operating Company No (OCN)	6664				
Administrative OCN	Wireless or Wireline				
Wireless or Wireline	Standard NPAC holiday schedule				
Holiday Days (mm/dd/yy)	17 00 EST on business day before				
Holiday time begin (hh mm)	8 00 EST on business day after				
Holiday time end (hh mm)	8 00 EST off business day area				
	for Test				
	Primary 9990, Secondary 7778				
Service Provider ID (SPID)	7777				
LSMS SPID	Industry supported, prefer LSOG 5				
LSR Version ID	Industry supported, prefer LSOG 5				
FOC Version ID	2 0				
WICIS Version ID					
Time Zone (PST, MST, CST, EST	Monday through Friday				
Business days (Sun, Mon, etc.)	7 00 CST	-			
Business day begin (hh mm)					
Business day end (hh mm)	16 00 CST				
for Production					
	6664				
Service Provider ID (SPID)	0661				
LSMS SPID	Industry supported, prefer LSOG 5				
LSR Version ID	Industry supported, prefer LSOG 5				
FOC Version ID	2 0				
WICIS Version ID					
Time Zone (PST, MST, CST, EST	24x7 except NPAC maintenance				
Business days (Sun, Mon, etc.)	hours				
Business day begin (lih min)	- Incurs				
Business day end (hh mm)					

	_
ortea	IIOP Version
ersion	HOF VEISION
	-
	<u> </u>
	orted Version

SSL Requirements		N/A		_	
Proprietary Requirements		N/A N/A (Currently at	2 0 ??)		
Implementation OMG stand	dard	Yes			
compliant?	for	Test OMG CORB	A Standards St	ipported	IIOP Version
Vendor	CORBA	t Name/Version	OMG COM		
Borland					

T 1	tem	Sprint	<trading partner=""></trading>
	tem	for Test	•••
F F	Porting Method. Primary, Secondary, N/A FAX number Backup FAX number	813-273-3403 Tbd for Product	ion
	Porting Method. Primary, Secondary, N/A		
	FAX number	Tbd	
		Tbd Tbd	

	Tarre	Sprint	<trading partner=""></trading>
	Item	for Test	
	Porting Method Primary,		
E D	Secondary, N/A Specific EDI Requirements	Tbd or ExchangeLink ???	
I		for Production	
	Porting Method. Primary, Secondary, N/A		•
	Specific EDI Requirements	Tbd or ExchangeLink ???	

О	Item	Sprint	<trading partner=""></trading>
T	Ttom.	for Test	
H E R	Porting Method Primary, Secondary, N/A Other Communication Requirements	IBM MQ Websphere 5 2/5/3 Exchange Queue Name, Queue Manager, and a channel	
	Porting Method Primary, Secondary, N/A	for Production	

	serve the server and
Other Communication Requirements	IBM MQ Websphere 5 2/5/3 Exchange Que Name, Que Manager, and a channel

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

### **Sprint OCNs**

		OCN	OCN:	OCN:	OCN:	OCN:
OCN:	OCN:					4099
4060	4061	4064	4065			
		8440	8441	8442	8443	8444
6664				8450	8451	8452
8446	8447	8448				8460
	8455	8456	8457	8458	8439	
			8566	8567	8568	8570
8462	8463	8304	8300			
8572	8574	8575	Ì	<u> </u>	<u> </u>	<u> </u>
	OCN: 4060 6664 8446 8454 8462 8572	4060     4061       6664     6982       8446     8447       8454     8455       8462     8463	4060     4061     4064       6664     6982     8440       8446     8447     8448       8454     8455     8456       8462     8463     8564	4060     4061     4064     4065       6664     6982     8440     8441       8446     8447     8448     8449       8454     8455     8456     8457       8462     8463     8564     8566	4060         4061         4064         4065         4066           6664         6982         8440         8441         8442           8446         8447         8448         8449         8450           8454         8455         8456         8457         8458           8462         8463         8564         8566         8567	OCN:         OCN: <th< td=""></th<>

## Information Required for Logging Trouble Tickets

### **Sprint PCS:**

- Customer name and organization.
- Full description of the issue and expected results
- Steps to reproduce the issue and relevant data
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event)
- Customer's business impact of problem and suggested priority for resolution

#### Trading Partner:

- Customer name and organization
- Full description of the issue and expected results
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event)
- Customer's business impact of problem and suggested priority for resolution

### Porting Validation Standards

Information Required for Port Validation

#### **Sprint PCS:**

Last Name or Business Name
Zip Code
SSN or Tax ID or Acct No
MDN
If corporate hable - a password or pin number

#### **Trading Partner:**

## Porting Business Rules Exhibit E

#### **Sprint PCS:**

- Complex Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes

#### **Trading Partner:**

TBD

Trading Partner Profile for Porting version #4 1 doc

### **Network Operations Support**



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

September 24, 2003

Ben Lomand Communications, Inc 311 N Chancery St. Mcminnville, TN 37110

Re Wireline-Wireless Local Number Portability Agreement

Dear Levoy Knowles

Verizon Wireless would like to establish an Intercarrier Communications Process (ICP) for porting of numbers between Verizon Wireless and Ben Lomand Communications, Inc. We need to reach agreement quickly given the pending FCC deadline

Attached is a proposed service level agreement which we believe will facilitate quick, reliable, and seamless porting for our respective customers

Please let me know your availability, so that we can set a time for a meeting Please direct your response to our single point of contact, Sharon Cañas, who can be reached at 925-279-6122 or <a href="mailto:Sharon.Canas@VerizonWireless.com">Sharon.Canas@VerizonWireless.com</a>. I look forward to working with you to develop an efficient and effective intercarrier porting process between Verizon Wireless and Ben Lomand Communications, Inc

Thank you for your immediate attention to our request

Sincerely,

Bonnie R. Petti Executive Director

Network Operations Headquarters Staff

BP.sc

Enclosure

BEN LOMAND ADM ...

Storm = Spill YEL MINE &

Interconnection/Numbering/Mandates

Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 14, 2003

IMMEDIATE ATTENTION REQUESTED Ben Lomand Rural Telephone Co-Op 311 North Chancery McMinnville, TN 37110

Local Number Portability Re:

Dear Gail Woodley:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

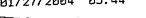
If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

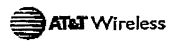
Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrey Member of Technical Staff

Interconnection Numbering and Mandates Headquarters Network Operations Staff

Enclosure





November 21, 2003

W. Slusher Ben Lomand Rural Tel PO Box 670 Mcminnville, TN 37110

Dear W. Slusher.

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24th, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets outside the Top 100 MSAs in which AT&T Wireless Services, Inc. is requesting portability by May 24th, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December 4th, 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609 Suzanne.nieman@attws.com



November 28, 2003

#### Urgent Attention Required

Ben Lomand Telephone Coop. LNP Contract Mgr. 1111 Smithville Hwy McMinnville, TN 37110

#### Dear LNP Contract Manager:

Cingular Wireless LLC, on behalf of its wireless subsidiaries and affiliates ("Cingular"), is requesting the provisioning of portability with your company and subsidiaries and affiliates ("Company") for end users within the Top 100 MSAs effective November 24, 2003 and in markets outside the Top 100 MSAs by May 24, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed are Cingular's documents to facilitate the negotiation and porting process between Cingular and your Company:

- 1. Trading Partner Profile
- 2. Bona Fide Request (BFR)

The FCC's recent Order dated November 7, 2003 requires wireline/wireless carriers to port with each other with or without an agreement. The FCC indicates that absent an agreement, carriers need only share basic contact and technical information sufficient to perform the port. The Trading Partner Profile (Enclosure 1) contains Cingular's company codes, port center and technical contacts, basic porting information and operating procedures. Cingular requests you to provide basic technical and operation contact information from your Company so we can enter it into our IT porting processes and provide to port support personnel. Exchanging such information is needed to facilitate porting and resolve conflicts with the porting process.

If your Company wishes to negotiate an agreement, please let me know and I will send our generic industry standard SLA.

Cingular has received requests and will be porting capable in its service areas within the Top 100 markets by 11/24/03 and outside the Top 100 by 5/24/04. Cingular is requesting

your Company to provide portability in the switches identified in the BFR (Enclosure 2). If your Company has not received a BFR for a specific market, Cingular is requesting that you identify the market and provide a list of these respective switches. We request that you complete the attached form and return it to the undersigned contact for Cingular within 10 days of receipt.

Thank you for your prompt attention and providing the Trading Partner Profile and other requested information. If you have any questions, please don't hesitate to call.

Sincerely,

Susan Riley

Sr. Interconnection Manger Supply Chain Management

5565 Glenridge Connector, Suite 1520

Atlanta, GA 30342 Phone: (404) 236-6902 Fax: (404) 236-6093

Email: susan.riley@cingular.com

Enclosures

Ben Lomand Rural TN-6

# **Bledsoe Telephone Cooperative**

**Attachments** 

Interconnection/Numbering/Mandates



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 7, 2003

IMMEDIATE ATTENTION REQUESTED
Bledsoe Telephone Cooperative
203 Cumberland Ave.
Pikeville, TN 37367

Re: Local Number Portability

Dear Greg Anderson:

The FCC has recently reiterated the pre-existing deadlines for local number porting. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Member of Technical Staff

Interconnection Numbering and Mandates Headquarters Network Operations Staff

Enclosure

Linda Godfrey

NOV 25 2003



November 21, 2003

Randel Burns Bledsoe Telephone 115 Cherry St E Pikeville, TN 37367

Dear Randel Burns,

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24<sup>th</sup>, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets *outside the Top 100 MSAs* in which AT&T Wireless Services, Inc. is requesting portability by May 24<sup>th</sup>, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December 4<sup>th</sup>, 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609 Suzanne.nieman@attws.com

AT&T Wireless Services 7277 164th Avenue NE Redmond, WA 98052

#### **Network Operations Support**

May 28, 2003

Bledsoe Telephone Cooperative 115 Cherry Street E Pikeville, TN 37367



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn: Randel Burns,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP") <sup>145</sup> The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed and to facilitate competitive entry <sup>146</sup> The FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested <sup>147</sup> Verizon Wireless requires only a list of switches and NPA-NXX codes for which provisioning of LNP has not been requested.

Verizon Wireless has simplified this request by attaching a form containing a list of switches and codes for your review. This list was derived by using the LERG and comparing it to Verizon Wireless's licensed service areas. The list identifies the switch CLLI and NPA-NXX codes that Verizon Wireless believes are not yet LNP capable. Please review and update the attached form, making any necessary changes or additions to the list regarding switches and codes that have not been marked portable. Please indicate the date by which the switch and codes will be LNP capable. Any comments can be made in the column provided on the form

Verizon Wireless requests that you review, update and return the attached form to the undersigned contact within 10 days of receipt. Please call the undersigned with any questions or concerns.

Linda Godfrey Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

<sup>145</sup> See 47 C F R. § 52.31

Sindi Godfry

Id. at ¶64; 47 C F R. § 52 23(b)(2)(111)

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶59-66 (1997).

The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches (*i.e.*, equipped remote, hardware capable, capable switches requiring hardware, and non-capable) 47 C F.R. § 52.23 (b)(2)(1v)(A-D).

#### Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable

Note: MSAs refers to the identified U.S. Census Bureau MSAs for 2000. These may differ from the MSAs as separately defined by the wireless or wireline industries. In those instances where no MSA has been identified, please reference Rate Center to ensure switches and NPA-NXXs serving those areas are opened for porting.

TO (RECIPIENT):	
	If LERG contact info is incorrect, please change below
Company Name:	
Contact Name:	
Contact's Address:	
Contact's	
Email:	
Contact's Fax:	
Contact's Phone:	

#### FROM (REQUESTOR):

Company Name:

Cellco Partnership d/b/a

Verizon Wireless

Contact Name:

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

May 19, 2003

**Receipt Confirmation** 

Due By:

May 29, 2003 (Due no later than 10 days after the date of the request )

Effective Date:

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# Wireline Bonfafide Request form (BFR) for Local Number Portability Bledsoe Telephone Cooperative Nonportable NPA-NXXs and CLLIs

COC TYPE	ST	RATE_CNTR	PORTABLE	NPA	NXX	Date NPA- NXX marked Portable	Comments	SOF 38-LNP	switch	Date Portable	Comments
EOC	TN	DUNLAP	N	423	949			  -	DNLPTNXADS0	1	
EOC		PIKEVILLE	N	423	447			-	PKVLTNXADS0		
EOC		NINE MILE	N	423	533			-	NNMLTNXADS0	1	
EOC			N	423	554			-	CLSTTNXADS0	ĺ	
EOC	TN	FLCRKFALLS	N	423	881			-	FCFLTNXADS0	-	
1										-	

# Dekalb Telephone Cooperative, Inc.

**Attachments** 

#### **Network Operations Support**

May 28, 2003

Dekalb Telephone Cooperative P O. Box 247 Alexandria, TN 37087



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn. Vinnie Neal.

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP"). The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed and to facilitate competitive entry. The FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested Verizon Wireless requires only a list of switches and NPA-NXX codes for which provisioning of LNP has not been requested.

Verizon Wireless has simplified this request by attaching a form containing a list of switches and codes for your review. This list was derived by using the LERG and comparing it to Verizon Wireless's licensed service areas. The list identifies the switch CLLI and NPA-NXX codes that Verizon Wireless believes are not yet LNP capable. Please review and update the attached form, making any necessary changes or additions to the list regarding switches and codes that have not been marked portable. Please indicate the date by which the switch and codes will be LNP capable. Any comments can be made in the column provided on the form

Verizon Wireless requests that you review, update and return the attached form to the undersigned contact within 10 days of receipt. Please call the undersigned with any questions or concerns.

Linda Godfrey Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

<sup>&</sup>lt;sup>181</sup> See 47 C.F R. § 52.31.

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶\$59-66 (1997).

Id. at ¶64; 47 C.F.R. § 52.23(b)(2)(iii).

The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches(*i e*, equipped remote, hardware capable, capable switches requiring hardware, and non-capable) 47 C.F.R. § 52.23 (b)(2)(iv)(A-D).

#### Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable

Note. MSAs refers to the identified U.S. Census Bureau MSAs for 2000. These may differ from the MSAs as separately defined by the wireless or wireline industries. In those instances where no MSA has been identified, please reference Rate Center to ensure switches and NPA-NXXs serving those areas are opened for porting.

TO (RECIPIENT):	
	If LERG contact info is incorrect, please change below
Сотрапу Name:	
Contact Name:	
Contact's Address:	
Contact's	
Email:	
Contact's Fax:	
Contact's Phone:	
i	

#### FROM (REQUESTOR):

Company Name:

Cellco Partnership d/b/a

Verizon Wireless

Contact Name:

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

May 19, 2003

Receipt Confirmation

Due By:

May 29, 2003 (Due no later than 10 days after the date of the request )

Effective Date:

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

#### Wireline Bonafide Request form (BFR) for Local Numebr Portability Dekalb Telephone Company Nonportable NPA-NXXs and CLLIs

COC TYPE	ST	RATE_CNTR	PORTABLE	NPA	NXX	Date NPA- NXX marked Portable	Comments	SOF 38-LNP	SWITCH	Date Portable	Comments
EOC	TN	SMITHVILLE	N	615	273				SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	286			<u>-</u> _	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	408			_	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	409			-	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	464				SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	529	· - ·			SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	536				SMVLTNXADS1		i
EOC	TN	SMITHVILLE	N	615	548		_	-	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	563			-	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	597			•	SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	683				SMVLTNXADS1		
EOC	TN	SMITHVILLE	N	615	765				SMVLTNXADS1		
EOC	TN	SMITHVILLE	Z	615	215			_	SMVLTNXADS1		ī L



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

٠, ٠

November 14, 2003

IMMEDIATE ATTENTION REQUESTED Dekalb Telephone Cooperative 111 High Street Alexandria, TN 37012

Re: Local Number Portability

Dear Wayne Gassaway:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godffey

Member of Technical Staff

Interconnection Numbering and Mandates

Headquarters Network Operations Staff

Enclosure



November 21, 2003

Vinnie Neal Dekalb Tel Coop P.O. Box 247 Alexandria, TN 37087

Dear Vinnie Neal,

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24<sup>th</sup>, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets *outside the Top 100 MSAs* in which AT&T Wireless Services, Inc. is requesting portability by May 24<sup>th</sup>, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December 4<sup>th</sup>, 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609

Suzanne.nieman@attws.com



Suzy Nieman Manager, Carrier Relations Wireless Network Services (425) 580-8045 suzanne nieman@attws com

March 19, 2004

Mr. Vinnie Neal Dekalb Telephone Cooperative P.O Box 247 Alexandria, TN 37012-0247

Dear Mr. Neal:

On November 21, 2003, AT&T Wireless Services, Inc. ("AWS") sent you a letter requesting the provision of portability with your company for end users in areas outside the top 100 MSAs by May 24, 2004, consistent with the FCC's rules and orders. AWS referred to a "bona fide request form," but ultimately did not enclose such form and instead, consistent with FCC requirements, attached to its request for portability a list of the markets outside the 100 MSAs in which it seeks local number portability ("LNP").

You have responded that there was no "bona fide request form" attached to this request. Although the wording of the November 21 letter was somewhat confusing, this letter clarifies and confirms that the November 21 letter with the attached list of markets constitutes a valid request for portability. There is no need for your company to receive any other forms or requests from AWS before complying with AWS' November 21 request for portability.

Specifically, in the FCC's 4<sup>th</sup> Numbering Resource Optimization Order, FCC 03-126, the FCC held that carriers requesting portability must: "specifically request portability, identify the discrete geographic area covered by the request, and provide a tentative date by which the carrier expects to utilize number portability to port prospective customers." 4<sup>th</sup> Numbering Resource Optimization Order at para.11. In accordance with these requirements, AWS' letter requested portability in the specific geographic regions identified outside the top 100 MSAs by May 24, 2004, and attached a list of the markets in which AWS was requesting portability.

By the November 21 letter, and the attached list of MSAs in which AWS seeks LNP, AWS sought a response – affirmative or negative – that your company would provide LNP in those markets by May 24, 2004. Accordingly, please respond by April 26<sup>th</sup>, 2004 as to whether your switches in the listed markets outside the top 100 MSAs will be LNP-capable by May 24, 2004.

Thank you for your attention to this matter. Please do not hesitate to contact me if you have questions.

Sincerely

Manager, Carrier Relations

Santera Systems Inc.

Now and Into the Next Generation







Proposal From Madison Group, Inc.

to

Dekalb Telephone Cooperative

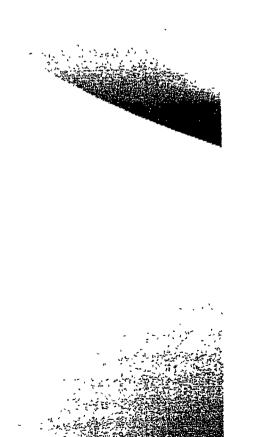
For a

Multi Service Switching

October 30, 2003

Eddie Bowen Vice President Madison Group, Inc.

John Mason Sales Director Southeast IOC Santera Systems, Inc.





# Feature Changes from August



# BCO 3.0 Changes

- Content Additions
- STM-1
- Supported SIP trials for China and Malaysia
- Content Deletions
- Alternate OZZ Specifications: TBD (Ritter support - as they are today)
- Subscriber Controlled
- Barring/Screening: Moved to 4.0
- WildCard CDR Search: Moved to
- User State Control for IADs
- Removed
- Dummy Party Number Pool: Moved to 4.0

# BCO 4.0 Changes

Dates

- 4004 4004 1 GA > 3004 1
- Content Additions
- Subscriber Controlled Barring/Screening
  - WildCard CDR Search
- Dummy Party Number Pool
- Russian ISUP
- India Charging
- Description Field on 800 Database
- F-links via Back-to-Back AudioCodes GW
- Content Deletions
- IP Routing (OSPF)
  - Link Load Sharing
- Multiple SS7 Version Support
- Distributed OFX
- Security Enhancements
- Control of 3rd Party LAG
- Permanent Enable/Disable CIDB Feature

Johnny,

The normal interval is 4 - 6 weeks based on Phillip's email below.

Thank you,

Wilbur Bond Madison Group, Inc 336-778-2365

(Embedded image moved to file: pic18467.gif)

---- Forwarded by Wilbur Bond/madisong on 08/09/2004 01:47 PM ----

"Pound, Phillip" <Phillip.Pound@te kelec.com>

To

<Wilbur.Bond@madisong.com>

08/09/2004 01:13

CC

PM <ed.bowen@madisong.com>,

<david.yates@madisong.com>

Subject

RE: DS-3 projected deleivery

Wilbur,

I can commit to four (4) to six (6) weeks after acceptance of PO. That is the standard interval. Regards

Phillip

----Original Message----

From: Wilbur.Bond@madisong.com [mailto:Wilbur.Bond@madisong.com]

Sent: Monday, August 09, 2004 7:55 AM

To: Pound, Phillip

Cc: ed.bowen@madisong.com; david.yates@madisong.com

Subject: Fw: DS-3 projected deleivery

# Highland Telephone Cooperative, Inc.

**Attachments** 

AUG-23-2004 16:11 P.02/02

Interconnection/Numbering/Mandates



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 14, 2003

IMMEDIATE ATTENTION REQUESTED Highland Telephone Cooperative, Inc. 7840 Morgan Co. Hwy Sunbright, TN 37872

Re: Local Number Portability

Dear James Hanby:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrev

Member of Technical Staff

Interconnection Numbering and Mandates Headquarters Network Operations Staff

Enclosure

# Loretto Telephone Company, Inc.

### **Attachments**

**Network Operations Support** 

**On**wireless

October 22, 2003

Loretto Telephone Co, Inc 136 Main Street Loretto, TN, 38469

Vertzon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn William Newton,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP") 1 The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed to facilitate competitive entry 2. Thus, the FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested.3

Verizon Wireless has reviewed our commonly licensed areas and has found the following switches and NPA-NXXs not LNP capable. Upon receipt and verification of the attached Bonafide Request, Verizon Wireless requests that all of these commonly licensed areas, NPA-NXX and switch CLLIs are provisioned for LNP service. The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches

To facilitate this request, please review and list any additional switches and NPA-NXXs serving those rate centers listed on the attached form that are not LNP capable and by what date these will be LNP capable. In addition, for those switches that are not LNP capable, please indicate the status of the switch using the categories developed by the FCC in its rules (i.e., equipped remote, hardware capable, capable switches requiring hardware, and non-capable) Please review and correct, if necessary the carrier name listed on the Bonafide Request. We request that you acknowledge receipt of this Bonafied Request and arrange to complete and return the attached form to the undersigned contact for Verizon Wireless within 10 days. Please call the undersigned with any questions or concerns

Linda Godfrey Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

See 47 C F R. § 52 31

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Red 7236, 1959-66 (1997)

Id at 964, 47 C F R. § 52 23(b)(2)(m)

<sup>47</sup> C F R § 52 23 (b)(2)(1v)(A-D)

#### Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that ALL codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and ALL switches serving these areas are LNP capable

TO (RECIPIENT):	If LERG contact info is incorrect, please change below								
Company Name: <u>Lore</u> OCN: <u>0570</u>	tto Telephone Co., Inc.								
Contact Name:									
Contact's Address:									
Contact's Email:									
Contact's Fax:									
Contact's Phone:									

#### FROM (REQUESTOR):

Cellco Partnership d/b/a Company Name:

Verizon Wireless

**Contact Name:** Linda Godfrey

2785 Mitchell Drive Contact's Address:

Walnut Creek, CA 94598

**Building 7-1, 7111G** 

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

October 23, 2003

Receipt Confirmation

Due By:

Due no later than 10 days after the date of the request.

**Effective Date:** 

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# <u>Wireless Wireline Bonafide Request Form (BFR) for Local Number Portability</u> (LNP)

#### **Designated NPA-NXX and switch CLLIs**

					LNP	Date LNP
State	Rate Center	NPA	NXX	SWITCH	Capable y/n	Capable
TN	FIVEPOINTS	931	556	FVPLTNXARS5	N	Unknow
TN	ETHRIDGE	931	829	ETRGTNXADS0	N	Unknow
TN	ST JOSEPH	931	845	STJSTNXARS5	N	Unknow
TN	LEOMA	931	852	LEOMTNXARS5	N N	Unknow
TN	LORETTO	931	853	LRTTTNXADS0	N	Unknow
				.,		
					_	



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

October 22, 2003

Loretto Telephone Co , Inc. 136 Main Street Loretto, TN 38469

Re Wireline-Wireless Local Number Portability Agreement

Dear William Newton:

Verizon Wireless would like to establish an Intercarrier Communications Process (ICP) for porting of numbers between Verizon Wireless and Loretto Telephone Co , Inc . We need to reach agreement quickly given the pending FCC deadline.

Attached is a proposed service level agreement which we believe will facilitate quick, reliable, and seamless porting for our respective customers

Please let me know your availability, so that we can set a time for a meeting. Please direct your response to our single point of contact, Sharon Cañas, who can be reached at 925-279-6122 or Sharon.Canas@VerizonWireless.com. I look forward to working with you to develop an efficient and effective intercarrier porting process between Verizon Wireless and Loretto Telephone Co, Inc..

Thank you for your immediate attention to our request

Sincerely,

Bonnie R Petti

**Executive Director** 

Network Operations Headquarters Staff

BP·sc

Enclosure



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 14, 2003

IMMEDIATE ATTENTION REQUESTED Loretto Telephone Co., Inc. 136 Main Street Loretto, TN 38469

Re: Local Number Portability

Dear William Newton:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon. Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation

Member of Technical Staff

Interconnection Numbering and Mandates

Headquarters Network Operations Staff

Enclosure

AJ 17.1.43

DKH

DKH

November 21, 2003

William Newton Loretto Telephone 136 Main Street Loretto, TN 38469

Dear William Newton,

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24<sup>th</sup>, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets *outside the Top 100 MSAs* in which AT&T Wireless Services, Inc. is requesting portability by May 24<sup>th</sup>, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December  $4^{th}$ , 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609

Suzanne.nieman@attws.com

# **Millington Telephone Company**

**Attachments** 



Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

COPY

October 1, 2003

Millington Telephone Co., Inc. 4880 Navy Rd Millington, TN 38053

Re: Wireline-Wireless Local Number Portability Agreement

Dear Lisa Ball:

Verizon Wireless would like to establish an Intercarrier Communications Process (ICP) for porting of numbers between Verizon Wireless and Millington Telephone Co., Inc.. We need to reach agreement quickly given the pending FCC deadline.

Attached is a proposed service level agreement which we believe will facilitate quick, reliable, and seamless porting for our respective customers.

Please let me know your availability, so that we can set a time for a meeting. Please direct your response to our single point of contact, Sharon Cañas, who can be reached at 925-279-6122 or <a href="mailto:Sharon.Canas@VerizonWireless.com">Sharon.Canas@VerizonWireless.com</a>. I look forward to working with you to develop an efficient and effective intercarrier porting process between Verizon Wireless and Millington Telephone Co., Inc...

Thank you for your immediate attention to our request.

Sincerely,

Bonnie R. Petti Executive Director

Network Operations Headquarters Staff

BP:sc

Enciosure

#### **AGREEMENT**

#### WIRELESS-WIRELINE NUMBER PORTABILITY

by and between

Verizon Wireless

and

Millington Telephone Co., Inc.



THIS WIRELESS-WIRELINE NUMBER PORTABILITY SERVICE AGREEMENT ("Agreement") by and between Celico Partnership d/b/a Verizon Wireless (a Delaware general partnership) and the Verizon Wireless Entitles (collectively "Verizon Wireless"), each having an office and principal place of business at 180 Washington Valley Road, Bedminster, New Jersey 07921, and Millington Telephone Co., inc., on behalf of itself and its Affiliates (collectively "Carrier"), with offices located at 4880 Navy Rd, Millington, TN 38053. Verizon Wireless and Carrier may be collectively referred to as the "Parties" and individually as a "Party."

WHEREAS, the above named Parties wish to enter into an Agreement with each other and to be in compliance with the applicable rules and regulations of the Federal Communications Commission ("FCC Rules and Regulations").

WHEREAS, the Parties wish to enter into an Agreement to facilitate the ability of Customers to retain existing telephone numbers without impairment of quality, reliability, or convenience when switching from one of the Parties to this Agreement to the other Party to this Agreement through Local Number Portability.

WHEREAS, the Parties wish to enter into an Agreement to establish practices and procedures to ensure that Customer requests to port numbers are achieved efficiently, with minimal delays, except as required to validate a port request.

THEREFORE, the Parties wish to enter into this Agreement on the following terms and conditions:

#### 1. TERM

This Agreement shall become effective in accordance with Section 34 ("Effective Date") and, except as otherwise provided in this Agreement, shall continue in full force and effect until either Party terminates the Agreement by providing notice of termination in writing to the other Party at least thirty (30) days in advance of such termination pursuant to the Notice provisions set forth in Section 18 of this Agreement. Upon termination, the Parties shall continue to provide Local Number Portability as may be required by Applicable Law.

#### 2. CIRCUMSTANCES OF DEFAULT

A Party shall be in default under this Agreement if such Party:

2.1 Becomes insolvent, liquidates, is adjudicated as bankrupt, makes an assignment for the benefit of creditors, invokes any provision of law for the relief of debtors, or initiates any proceeding seeking protection from its creditors; and/or

#### Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable.

Note: MSAs refers to the identified U.S. Census Bureau MSAs for 2000. These may differ from the MSAs as separately defined by the wireless or wireline industries. In those instances where no MSA has been identified, please reference Rate Center to ensure switches and NPA-NXXs serving those areas are opened for porting.

TO (RECIPIENT):	
Company Name:	If LERG contact info is incorrect, please change below.
Contact Name:	
Contact's Address:	
Contact's	
Email:	
Contact's Fax:  Contact's Phone:	

#### FROM (REQUESTOR):

Company Name:

Celico Partnership d/b/a

Vertzon Wireless

Contact Name:

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 71116

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

**Date of Request:** 

May 19, 2003

**Receipt Confirmation** 

Due By:

May 29, 2003 (Due no later than 10 days after the date of the request.)

**Effective Date:** 

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

### Wireline Bonafide Request Form (BFR) for Local Number Portability Millington Telephone Nonportable NPA-NXXs and CLLIs

								38. NF			
A PROPERTY		FRATE CHIE	111111		NIX.	Date MPA Date MPA Dat	Comments	SOF 38:		Date	Comments
EOC	TN	MASON	N	901	294			-	MASNTNXARS5		
EOC	; TN	MASON	N	901	594			-	MASNTNXARS5		
EOC	TN	ROSEMARK	N	901	829				RSMRTNXARS5		
EOC	TN	DRUMMONDS	N	901	835				DRMNTNXARS5		
EOC	TN	MUNFORD	N	901	837				MNFDTNXARS5		
EOC	TN	MUNFORD	N	901	840			-	MNFDTNXARS5	-	
EOC	TN	MILLINGTON	N	901	872			- 1	MGTNTNXADSO		
EOC	TN	MILLINGTON	N	901	<b>87</b> 3			. ]	MGTNTNXADSD		
EOC	TN	MILLINGTON	7	901	874			. ]	MGTNTNXADS0		
EOC	TN	SHELBY FOR	N	901	876		-		SHFRTNXARS5		,
EOC	TN	STANTON	N	731	548		_	٤	ENTNTNXARS5		-
								I			

#### interconnection/Numbering/Mandates



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 14, 2003

IMMEDIATE ATTENTION REQUESTED Millington Telephone Co., Inc. 4880 Navy Rd Millington, TN 38053

Re: Local Number Portability

Dear Lisa Ball:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrey

Member of Technical Staff

Interconnection Numbering and Mandates

Headquarters Network Operations Staff

Enclosure

**Sprint PCS** 



6580 Sprint Parkway Mailstop: KSOPHW0516-5B360 Overland Park, KS 66251 (913) 794-9486 fromig01@sprintspectrum.com

May 16, 2003

#### To Whom It May Concern:

Enclosed is the Bonafide Request Form (BFR) as required by the FCC mandate (CC Docket 95-116) to request deployment of long term Local Number Portability. CMRS providers are required to provide LNP by November 24, 2003. This BFR is being sent in anticipation of that date. Please note the effective date requested reflects this requirement.

Please feel free to contact me at the numbers and email address provided above. Alternatively, you may contact Jeff Adrian at phone number (407) 622-4170 or at email address: <a href="mailto:jadria01@sprintspectrum.com">jadria01@sprintspectrum.com</a> if you need assistance.

Sincerely,

Fawn Romig
Industry Compliance and Operational Network Support
Numbering Solutions

Enclosure

#### Bonafide Request Form (BFR)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116). Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Area and wireline switch CLLI codes designated below. This form may be used for both-wireless and wireline requests.

TO (RECIPIENT):

0571

MILLINGTON TELEPHONE CO., INC.

Company Name: Contact Name:

Contact's Address:

OCN:

LISA

RALL.

4880 NAVY RD

MILLINGTON

Contact's Phone:

TN

38053

Contact's Email:

Company Name:

Contact's Address:

Overland Park, KS 66210

Contact Name:

FROM (REQUESTOR):

Mailstop: KSOPHW0516-5B360

fromig01@sprintspectrum\_com Contact's Fax: (913) 523-8333

Contact's Phone:

(913) 794-9486

Sprint PCS

Fawn Romig

6580 Sprint Parkway

TIMING:

Date of Request:

May 23, 2003

901-872-3311

Receipt Confirmation Due By:

June 9, 2003

Effective Date:

November 24, 2003

Designated Wireline Switch CLLI Codes:

4th CLLI: 1st CLLI: MGTNTNXADS0 5th CLLI: 2nd CLLI: RSMRTNXARS5 6th CLLI: 3rd CLLI: SHFRTNXARS5

#### Designated Metropolitan Statistical Areas (MSAs):

Note: MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries. MSA\_NAME:

Memphis, TN-AR-MS

#### Actions Required of the Recipient:

- J. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Consus Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all curently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration Center).
- 4. Ensure that all switches bendling codes within the designated MSAs are Local Number Portability capable.

Thursday, May 08, 2003

BFR Checklist Form v04 020204.doc

# North Central Telephone Cooperative, Inc.

**Attachments** 

**Network Operations Support** 

May 28, 2003

North Central Tel Coop PO Box 70 Lafayette, TN 37083 verizonwireless

Verizon Wireless
Suferça mection/Numbering/Mandates
2785 Wireliell Drive MS 7-1
Walnut Oreck, CA 94598

Attn: F. Rowland,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP"). <sup>233</sup> The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed and to facilitate competitive entry. <sup>234</sup> The FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested. <sup>235</sup> Verizon Wireless requires only a list of switches and NPA-NXX codes for which provisioning of LNP has not been requested.

Verizon Wireless has simplified this request by attaching a form containing a list of switches and codes for your review. This list was derived by using the LERG and companing it to Verizon Wireless's licensed service areas. The list identifies the switch CLLI and NPA-NXX codes that Verizon Wireless believes are not yet LNP capable. Please review and update the attached form, making any necessary changes or additions to the list regarding switches and codes that have not been marked portable. Please indicate the date by which the switch and codes will be LNP capable. Any comments can be made in the column provided on the form.

Verizon Wireless requests that you review, update and return the attached form to the undersigned contact within 10 days of receipt. Please call the undersigned with any questions or concerns.

Linda Godfrey

Verizon Wireless Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

233 See 47 C.F.R. § 52.31.

235 Id. at ¶64; 47 C.F.R. § 52.23(b)(2)(iii).

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶\$59-66 (1997).

The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches(*i.e.*, equipped remote, hardware capable, capable switches requiring hardware, and non-capable). 47 C.F.R. § 52.23 (b)(2)(iv)(A-D).

# Bonafide Request Form (BFR)

#### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable.

Note: MSAs refers to the identified U.S. Census Bureau MSAs for 2000. These may differ from the MSAs as separately defined by the wireless or wireline industries. In those instances where no MSA has been identified, please reference Rate Center to ensure switches and NPA-NXXs serving those areas are opened for porting.

TO (RECIPIENT):	
	If LERG contact info is incorrect, please change below.
Company Name:	
Contact Name:	
Contact's Address:	
Contact's	
Email:	
Contact's Fax:	
Contact's Phone:	
!	

## FROM (REQUESTOR):

Company Name:

Cellco Partnership d/b/a

Verizon Wireless

Contact Name:

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

J. \_

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

May 19, 2003

Receipt Confirmation

Due By:

May 29, 2003 (Due no later than 10 days after the date of the request )

Effective Date:

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# Wireline Bonafide Request form (BFR) for Local Number Portability North Central Telephone Co-Op Nonportable NPA-NXXs and CLLIs

COC TYPE	ST		PORTABLE		NXX	Date NPA- NXX marked Portable	Comments	SOF 38-LNP	switch	Date Portable	Comments
EOC	TN	WESTMORELD	N	615	644			-	WMLDTNXARS5		
EOC	TN	BETHPAGE	N	615	841				BTHPTNXARS5		
EOC	TN	OAK GROVE	N	615	888			Х	OKGVTNXAR\$5		
EOC	TN	OAK GROVE	N	615	362			-	OKGVTNXADS0		
EOC	TN	GREENGROVE	N	615	655			-	GNGVTNXARS5		
EOC	TN	LAFAYETTE	N	615	666			-	LFYTTNXADS1		
EOC	TN	LAFAYETTE	N	615	666			-	LFYTTNXADS1		
EOC	TN	PLEASASHAD	N	615	677			-	PLSHTNXARS5		
EOC	TN	LAFAYETTE	N	615	688			-	LFYTTNXADS1		
EOC	TN	LAFAYETTE	N	615	688			-	LFYTTNXADS1		
EOC	TN	RDBOLNGSPG	N	615	699				RBSPTNXARS5	-	
EOC	TN	DEFEATED	N	615	774				DFTDTNXARS5		
EOC	TN	HILLSDALE	N	615	633			-	HLDLTNXARS5		

Interconnection/Numbering/Mandates



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 18, 2003

IMMEDIATE ATTENTION REQUESTED North Central Telephone Co-Op, Inc 872 HWY 62 Bypass East Lafayette, TN 37083

Re: Local Number Portability

Dear Tom Rowland:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum. a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrey

Member of Technical Staff

Interconnection Numbering and Mandates

Headquarters Network Operations Staff

Enclosure

# WIRELINE TRADING PARTNER PROFILE

#### Table of Contents

Part A -Trading Partner Profile

Part B - General Contact Information and Trouble Reporting Contact Information

Part C - Trouble Ticket Detail

Part D - Porting Validation Standards

Part E - Affiliate Lists

# Part A Trading Partner Profile

#### For Verizon Wireless:

Company Name – Verizon Wireless (Verizon Wireless Affiliates are identified in Part E hereto)
Administrative OCN – G056

# OCN LIST FOR VERIZON WIRELESS

STATE	OCN	STATE	OCN
AL	6804	MT	6564
AR	6805	NE	5807
AZ	6572	NC	6324
CA	6006	ND	6568
CO	6567	NH	6386
CT	6388	NV	6458
DC	6402	NJ	6391
DE	6393	NY	6959
FL	6502	NM	6573
GA	6540	OH	6025
HI	6516	OK	5813
IA	6570	OR	6523
ID	6565	PA	6392
IL	6333	RI	6389
IN	6725	SC	6398
KS	6532	SD	6569
KY	6500	TN	6673
LA	6505	TX	6506
ME	6386	UT	6571
MA	6387	VA	6827
MD	6395	VT	6390
MS	6396	WV	6394
МО	5814	WA	6246
MN	5816	WI	6508
MI	6003	WY	6566

Verizon Wireless Service Order Activation System SPID – 6006 Verizon Wireless Local Service Management System SPID – 0572, 6827

Address -

Port Center

300 River Rock Blvd Murfreesboro, TN 37128

Country -

**USA** 

For Wireline Carrier B:

Company Name [Wireline Carrier B to provide list of Affiliates on Part E]

[Wireline Carrier B to insert OCNs with associated states here and to complete items on the table below]

Address – [insert address]

[insert address]

ountry — USA

	Item	Verizon Wireless	Wireline Carrier B
	Effective Date		
ON	Note The above contact i	s also assumed to be the first point of co	ntact for profile changes.
T A	Contact name for Wireline Carriers	Verizon Wireless Port Center.	
T	Contact description	Port Center - General Information	はいません。 はいまではいません。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいます。 ではいまではいまではいます。 ではいまではいます。 ではいまではいまではいまではいます。 ではいまではいまではいまではいまではいまではいまではいまではいまではいまではいま
1 	Phone number	1-800-488-2002 (not available until 11/24/03)	

O	Item	Verizon Wireless	Wireline Carrier B
P	Comm	on information for testing and	production environments
E	Administrative OCN	G056	
R	Administrative Authorized	EBAW	
A	Exchange Carrier Name (if		
T	applicable)		
I			
О	Holiday Days (List Days)	N/A	
N	Holiday time begin (hh mm)	N/A	
S	Holiday time end (hh mm)	N/A	
		for Testing	•••

Service Provider SOA ID	6006	
(SPID)		
LSMS SPID	0572, 6827	
WPR / LSR Version ID	Preference to latest industry-	
	supported version. WPR is for	
	WLS-WLN porting, LSR is for	
	WLN-WLS	
WPRR / FOC Version ID	Preference to latest industry-	
	supported version.	
Time Zone (PST, MST, CST,	Coordinated per Time Zone, per	
EST)	contact information in Part B.	
Business days (Sun, Mon,	Testing to be coordinated per	
etc.)	contact information in Part B	
Business day begin (hh:mm)	Testing to be coordinated per	
	contact information in Part B	
Business day end (hh.mm)	Testing to be coordinated per	
	contact information in Part B	
	for Production	
Service Provider SOA ID	6006	
(Verizon Wireless SPID)		
LSMS SPID	0572, 6827	
WPR / LSR Version ID	LSOG (most current version)	
	WPR is for WLS-WLN porting,	
	LSR is for WLN-WLS.	
WPRR / FOC Version ID	LSOG (most current version)	
Time Zone (PST, MST, CST,	24x7x365	
EST)		
Business days (Sun. Mon,	24x7x365	
etc.)		
Business day begin (hh·mm)		
Business day end (hh.mm)		

C	Item	Verizon Wireless	Wireline Carrier B
0		for Testing	
R	Porting Method. Primary,	Current, Test Env = Telcordia	
В	Secondary, N/A	SMG 4 2.0 50 (WICIS 2 x)	
A	ICP Package/Application ("send to")	SMG 4 2 205 174.188.227	
	ICP Physical Server ("receive from")	SMG 4.2: 205.174.188 229	
	Failover ICP Server	SMG 4.2. 205 174 188 228	
	SOA Application	SMG 4.2. 205.174.188 226	

SOA Server		SMG 4.2 20:	5 174 188 229		
Failover SOA Server		SMG 4.2: 20:	5.174 188.229		· <u>·····</u>
Application Port Informat	ion		Test Env 2 = 26233		
Naming Service / IOR		Static IP (or N	(/A)		
DLCI (Frame Relay usage	2)	N/A		<u> </u>	
LDAP Provider		N/A			
Security Requirements		N/A			
Firewall Requirements		Allow TCP an	d UDP traffic		
SSL Requirements		N/A	-		
Proprietary Requirements		N/A			· · · · · · · · · · · · · · · · · · ·
Service IDL version		N/A			
Implementation OMG star compliant?	ndard	Yes			
			ORBA Standard		
Verizon W	ireless			Wirelin	e Carrier B
Vendor	Borla	nd	Vendor		
Verizon Wireless			Wireline	Marie Land Control of the Control	The second of th
Product Name/Version	COR		Product Name/	Version	图20年3月2日 18
OMG CORBA Version	Corba	1DL 2.1	OMG CORBA	Version	
	<u> </u>	IIC	P Version		
			Production		
<b>Porting Method</b> . Primary, Secondary, N/A	,	Current Produc	etion = SMG 4 2		
ICP Package/Application		SMG 4 2: 205	.140.9.27		
("send to")		205.140	).9 29		
ICP Physical Server		SMG 4.2: 205	.140.9.17		
("receive from")		205.140	).9.19		
Failover ICP Server		SMG 4.2: 205	.140.9.16		
		205.140	).9.18		
SOA Application		SMG 4.2: 205.	140.9 26		
		205.140			
SOA Server		SMG 4 2: 205.			
		205 140			
Failover SOA Server	}	SMG 4 2: 205.			
<del> </del>		205.140			<del></del>
Application Port Information	on	26232 (setup a			
Naming Service / IOR		Static IP (or N/	A)		
DLCI (Frame Relay usage)		N/A			···
LDAP Provider		N/A			<del></del>
Security Requirements		N/A			
Security Requirements		N/A			

Firewall Requirements		Allow TCP ar	nd UDP traffic		
SSL Requirements	SSL Requirements				
Proprietary Requirements		N/A			
Service IDL version		N/A			
Implementation OMG stan	dard	Yes			
compliant?					
f	or Pro	duction OMG	CORBA Standard	s Suppo	rted
Verizon Wireless			Wireline Carrier	<b>B</b>	
Vendor	Borlar	nd	Vendor	- '_'-	· · · · · · · · · · · · · · · · · · ·
Verizon Wireless			Wireline		
Product Name/Version	CORE	3A	Wireline Product Name/V	ersion 🦫	
OMG CORBA Version	Corba	IDL 2 1	OMG CORBA V	ersion :	and the state of the state of

	Item	Verizon Wireless	Wireline Carrier B				
_	for Testing						
F	Porting Method: Primary.						
A	Secondary, Low Tech						
1	Interface, LTI						
	Fax number (machine printed	1-813-209-5983					
	forms)						
	Fax number (hand printed	1-813-209-5982					
	forms)						
		for Production					
	Porting Method: Primary,						
	Secondary, N/A						
	FAX number (machine	1-813-739-6201					
	printed forms)						
		1-813-739-6202	は、一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一				
	NOTE: When responding to on	e of our port request, please respond t	o the "Return Fax Number" located on-				
	the port request.						

	Item	Verizon Wireless	Wireline Carrier B	
		for Testing	•••	
	Porting Method Primary,			
E	Secondary, Low Tech			
D	Interface (LTI)	1		
I	Specific EDI Requirements	N/A	- 10 July 1	
			•	
		for Productio	n	
	Porting Method: Primary,			
	Secondary, N/A			
	Specific EDI Requirements	N/A		ξn "

	Item	Verizon Wireless	Wireline Carrier B					
	for Testing							
	Porting Method: Primary,							
O	Secondary, N/A							
T	Other Communication			Ì				
H	Requirements							
E								
R		for Production	•••					
	Porting Method. Primary,							
	Secondary, N/A							
	Other Communication			İ				
	Requirements							

The carriers agree that information contained in this Part A is operational in nature and subject to change.

The carriers agree to make every effort to give the other carrier thirty (30) days' notice of any changes to its information pursuant to the General Contact Information set forth in Part A.

The carriers' contact information contained in this Trading Partner Profile is for the sole purpose of carrier-to-carrier communication and not for distribution to customers and/or end users.



November 21, 2003

F. Rowland North Central Tel Coop PO Box 70 Lafayette, TN 37083



Dear F. Rowland,

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24<sup>th</sup>, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets *outside the Top 100 MSAs* in which AT&T Wireless Services, Inc. is requesting portability by May 24<sup>th</sup>, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December 4<sup>th</sup>, 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609

Suzanne.nieman@attws.com



December 2, 2003

## Urgent Attention Required

North Central Telephone Coop LNP Contract Mgr. 872 Hwy. 52 Byp.E. Lafayette, TN 37083

#### Dear LNP Contract Manager:

Cingular Wireless LLC, on behalf of its wireless subsidiaries and affiliates ("Cingular"), is requesting the provisioning of portability with your company and subsidiaries and affiliates ("Company") for end users within the Top 100 MSAs effective November 24, 2003 and in markets outside the Top 100 MSAs by May 24, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed are Cingular's documents to facilitate the negotiation and porting process between Cingular and your Company:

- 1. Trading Partner Profile
- 2. Bona Fide Request (BFR)

The FCC's recent Order dated November 7, 2003 requires wireline/wireless carriers to port with each other with or without an agreement. The FCC indicates that absent an agreement, carriers need only share basic contact and technical information sufficient to perform the port. The Trading Partner Profile (Enclosure 1) contains Cingular's company codes, port center and technical contacts, basic porting information and operating procedures. Cingular requests you to provide basic technical and operation contact information from your Company so we can enter it into our IT porting processes and provide to port support personnel. Exchanging such information is needed to facilitate porting and resolve conflicts with the porting process.

If your Company wishes to negotiate an agreement, please let me know and I will send our generic industry standard SLA.

Cingular has received requests and will be porting capable in its service areas within the Top 100 markets by 11/24/03 and outside the Top 100 by 5/24/04. Cingular is requesting your Company to provide portability in the switches identified in the BFR (Enclosure 2). If your Company has not received a BFR for a specific market, Cingular is requesting that you identify the market and provide a list of these respective switches. We request that you complete the attached form and return it to the undersigned contact for Cingular within 10 days of receipt.

Thank you for your prompt attention and providing the Trading Partner Profile and other requested information. If you have any questions, please don't hesitate to call.

Sincerely,

Susan Riley

Sr. Interconnection Manger Supply Chain Management

Jusan Reley

5565 Glenridge Connector, Suite 1520

Atlanta, GA 30342 Phone: (404) 236-6902 Fax: (404) 236-6093

Email: susan.riley@cingular.com

**Enclosures** 

### Bonafide Request Form (BFR)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116) Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Areas and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests

#### TO (RECIPIENT):

Company Name: North Central Telephone Coop

Contact Name: LNP Contract Mgr.

Contact's Address: 872 Hwy. 52 Byp.E, Lafayette, TN

37083

Contact's Email: Contact's Fax:

Contact's Phone: 615-666-2151

### FROM (REQUESTOR):

Company Name: Cingular Wireless

Contact Name Susan Riley

Contact's Address: 5565 Glenridge Connector,

Suite 1520, Atlanta, GA 30342

Contact's Email: susan.riley@cingular.com

Contact's Fax: (404) 236-6262 Contact's Phone: (404) 236-6902

#### Timing:

Date of Request: December 2, 2003

Receipt Confirmation Due By: December 12, 2003 (Due no later than 10 days after the Date of Request)

Effective Date: May 24, 2003 (Not less than 6 months from the Date of Request)

#### Designated Metropolitan Statistical Areas (MSAs):

Note. MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries.

4<sup>th</sup> MSA: 1<sup>st</sup> MSA:\_\_\_\_\_

3<sup>rd</sup> MSA:\_\_\_\_

# <u>Designated Wireline Switch CLLI Codes:</u> (CLLI – Common Language Location Identifier)

4<sup>th</sup> CLLI: ..... 1<sup>st</sup> CLLI: (see attached list)

2<sup>nd</sup> CLLI:

3<sup>rd</sup> CLLI:

#### Actions Required of the Recipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration Center)
- 4 Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

YES	WMLDTNXARS5	Z	NC IX	3/3	ż	94.2	010	יייי ייייייייייייייייייייייייייייייייי
			TELEPHONE COOPERATIVE,		:		, ,	NASHVI E TENNESSEE
			NORTH CENTRAL					
<u></u>	RBSPTNXARS5	¥	INC TN	573	Z	689	615	MASHVILLE IENNESSEE
			TELEPHONE COOPERATIVE,		_			
			NORTH CENTRAL					
Ž Õ	PLSHTNXARS5	Z N	INC TN	573	z	677	615	NASHVILLE I ENNESSEE
			TELEPHONE COOPERATIVE, {					
-		j	NORTH CENTRAL					
ΥES	OKGVTNXARS5	컱	INC - TN	573	ż	88	615	NASHVILLE LENNESSEE
			TELEPHONE COOPERATIVE,					
		 	NORTH CENTRAL					
YES	OKGVTNXADS0	TN.	INC TN	573	z	362	615	- NASHVILLE JENNESSEE
		_	TELEPHONE COOPERATIVE, }					Alacia di di
			NORTH CENTRAL					
NO O	LFYTTNXADS1	컫	INC - TN	573	z	88	615	יייייייייייייייייייייייייייייייייייייי
			TELEPHONE COOPERATIVE,					NACENCE TO THE POPULATION OF T
			NORTH CENTRAL					
8	HLDLTNXARS5	ĭ	INC TN	573	z	633	615	- NASHVILLE LENNESSEE
			TELEPHONE COOPERATIVE,					
		\ '	NORTH CENTRAL					
YES	GNGVTNXARS5	₹	INC TN	573	z	655	615	NASHVILLE TENNESSEE
			TELEPHONE COOPERATIVE,				·,	
  8	OFTDTNXARS5	N	NC. TN	573	z	T .	010	T. C. ALEL TENEDOSEE
			TELEPHONE COOPERATIVE,		!	!	?	NACHVII II TONNICCOTT
			NORTH CENTRAL			_		
YES	BTHPTNXARS5	Ħ	INC - TN	573	z	20	615	MAGHVILLE LENNESSEE
			TELEPHONE COOPERATIVE					
100			NORTH CENTRAL					
Too in	SWITCH	15	OCN NAME	OCN	F	XXX	NPA	LATA NAME



6580 Sprint Parkway
Mailstop: KSOPHW0516-5B360
Overland Park, KS 66251
(913) 794-9486
from 1901@sprintspectrum.com



May 16, 2003

#### To Whom It May Concern:

Enclosed is the Bonafide Request Form (BFR) as required by the FCC mandate (CC Docket 95-116) to request deployment of long term Local Number Portability. CMRS providers are required to provide LNP by November 24, 2003. This BFR is being sent in anticipation of that date. Please note the effective date requested reflects this requirement.

Please feel free to contact me at the numbers and email address provided above. Alternatively, you may contact Jeff Adrian at phone number (407) 622-4170 or at email address: <a href="mailto:jadria01@sprintspectrum.com">jadria01@sprintspectrum.com</a> if you need assistance.

Sincerely,

Fawn Romig
Industry Compliance and Operational Network Support
Numbering Solutions

Enclosure

# Bunafide Request Form (B\_R)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates

Docket 95-116). Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Area and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests.

TO RECIPIENT:

Company Name:

OCN:

NORTH CENTRAL TELEPHONE

COOPERATIVE, INC. - TN

TN

Contact Name:

ROWLAND

Company Name:

Contact Name: Contact Name:

Fawn Romig Fawn Romag

Sprint PCS

Contact's Address:

Overland Park, KS 66210

6580 Sprint Parkway

Mailstop KSOPHW0516-5B360

FROM (REQUESTOR):

Contact's Address:

PO BOX 70

LAFAYETTE

37083

Contact's Emall:

fromg01@sprintspectrum com

Contact's Phone: 615-666-2151 Contact's Fax:

(913) 523-8333

Contact's Phone:

(913) 794-9486

TIMING:

Date of Request:

May 23, 2003

Receipt Confirmation Due By:

June 9, 2003

Effective Date:

November 24, 2003

Designated Wireline Switch CLLI Codes:

4th CLLI: 1st CLLI: OKGVTNXADS0 5th CLLI: 2nd CLLI: OKGVTNXARS5 6th CLLI: 3rd CLLI: WMLDTNXARS5

#### Designated Metropolitan Statistical Areas (MSAs):

Note MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries MSA NAME:

Nashville, TN

#### Actions Required of the Recipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the dasignated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all curently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

Thursday, May 08, 2003

BFR Checklist Form v04 020204.doc



August 11, 2003

F ROWLAND NORTH CENTRAL TEL COOP PO BOX 70 LAFAYETTE, TN 37083

Dear F,

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprint PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to *Peter Jacklin* or *Hal Weintrub*, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Partner porting information and who will be contacting you in the near future are:

Peter Jacklin

Phone: (913) 307-7356 FAX. (913) 307-7447

pjackl01@sprjntspectrum.com

--or-- Hal Weintrub

Phone: (913) 307-7379 FAX: (913) 307-7447

hweint01@sprintspectrum.com

The contact to initiate negotiations of an Operating Agreement between our companies is:

Jack Weyforth

Phone: (913) 315-9591 FAX: (913) 794-0720

iweyfo01@sprintspectrum.com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules.

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely

Jack Weyforth

Manager, Carrier & Interconnection Management

6450 Sprint Parkway KSOPHN0212-2A411

Overland Park, KS 66251

Encl:

Trading Partner Profile for Porting

# Trading Partner Profile for Porting between Sprint and <1 rading Partner>

Item	Sprint	<trading partner=""></trading>					
Effective Date							
Primary contact nam							
Contact description	Porting Center						
Phone number #1	Tbd						
Phone number #2							
FAX number	813-273-3403 (will change 3Q0	3)					
Email address							
Other							
	Note: The primary contact is also assumed to be the first point of contact for profile changes						
Note: The primary of	contact is also assumed to be the first point of no	plact for profile changes					
	contact is also assumed to be the first point of co	ntact for profile changes					
Secondary contact na		ntact for profile changes					
	me Network Operations Center	ntact for profile changes					
Secondary contact na		ntact for profile changes					
Secondary confact na Contact description	me Network Operations Center Network Operations Center	ntact for profile changes					
Secondary contact na Contact description Phone number #1	me Network Operations Center Network Operations Center 800-892-2888	ntact for profile changes					
Secondary contact na Contact description Phone number #1 Phone number #2	me Network Operations Center Network Operations Center 800-892-2888 813-273-3440	ntact for profile changes					

	Item	Sprint	<trading partner=""></trading>
		Common	
	Operating Company No. (OCN)	See following list of OCNs	
	Administrative OCN	6664	<del> </del>
	Wireless or Wireline	Wireless or Wireline	
1	Holiday Days (mm/dd/yy)	Standard NPAC holiday schedule	
	Holiday time begin (hh.mm)	17:00 EST on business day before	
	Holiday time end (hh:mm)	8:00 EST on business day after	
o	Service Provider ID (SPID)	for Test Primary: 9990, Secondary, 7778	
P	LSMS SPID	7777	
E	LSR Version ID	Industry supported, prefer LSOG 5	
A	FOC Version ID	Industry supported, prefer LSOG 5	·
T	WICIS Version ID	20	
Į į	Time Zone (PST, MST, CST, EST)	CST	
lò	Business days (Sun, Mon, etc.)	Monday through Friday	
N	Business day begin (hh'mm)	7 00 CST	
S	Business day end (hh:num)	16:00 CST	
	Samuel Was Grand	for Production	
	Scrvice Provider ID (SPID) LSMS SPID	6664	
		0661	
	LSR Version ID	Industry supported, prefer LSOG 5	
	FOC Version ID WICIS Version ID	Industry supported, prefer LSOG 5	
		20	
	Time Zone (PST, MST, CS1, ES1)	CST	
i	Business days (Sun. Mon etc.)	24x7 except NPAC maintenance	
}	Business day begin (hh mm)  Business day end (hh mm)	hours	
1	Pasiness day end (nu.mm)		

		Sprint		< Fradi	ng Partner>
			r Test		·
Porting Method Primary	у,		1a SMG 4.0 & 4.1,		
Secondary, N/A		Future = SMG 4.	.2 (~Sep, 2003)	<b></b>	
ICP Package/Application		SMG 4.0/4.2: 20		1	
("send to")		SMG 4.1. 205 1		ļ	
ICP Physical Server		SMG 4.0/4.2: 20		1	
("receive from")		SMG 4 1: 205 1		-	<u></u>
Failover ICP Server		SMG 4 0/4.2: 20			
SOA Ampleation		SMG 4 1 · 205 1		<b></b>	····
SOA Application		SMG 4.0/4,2: 20		}	
SOA Server		SMG 4 1 205 1			<u></u>
POW DELAGI		SMG 4.0/4.2; 20			
Failover SOA Server		SMG 4.1. 205.1			
I WHOVEL BOA BEIVER		SMG 4 0/4 2: 20			
Application Port Informat	ion	SMG 4.1: 205.11			
Naming Service / IOR	1011	29990 (setup as 'Static IP (or N/A)	2 T 3F(D)	<del> </del>	
DLCI		N/A	J	<del> </del>	
I DAP Provider		N/A	·	ļ	· · · · · · · · · · · · · · · · · · ·
Security Requirements		N/A		<u> </u>	
Firewall Requirements	<del></del> -	Allow TCP and L	IDB troffic	<del> </del>	
SSI. Requirements		N/A	AND HAILIE	<u> </u>	
SSI. Requirements Proprietary Requirements		N/A			
Service IDL version		N/A (Currently at	2 0 221		
mplementation OMG star	ndard	Yes	L.U (1)		
compliant?					
	for	Test OMG CORB	A Standards Supp	orted	·
/endor	Produ	ct Name/Version	OMG CORBA	Version	HOP Version
		24 1444151 1 21 21041	J OMIG COMBA	4 C1 21011	TAYNA LEIGINI
	CORB		OMG COLBA	Y C1 51011	1101
			OMG CORBA	Y CI SION	1131 7,0131011
			OMS CORDA	<u> </u>	TAST YETSION
			OMOCORBA	Y CI SION	7,0131011
			OMOCORDA	Y C. SION	1122 75131011
3orland	CORB	for Pro	duction	v C. SION	1121 70131011
Porting Method: Primary,	CORB	for Pro	oduction	version	11021 7010101
Borland	CORB	for Pro	oduction	V C131011	1102 701010
Porting Method Primary, Secondary, N/A	CORB	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octob	oduction on = SMG 4 0 (mid-July) or, 2003)	V CI SION	11021 7,010101
Porting Method Primary, Secondary, N/A	CORB	for Pro Current, Productio Future = SMG 4.1	oduction on = SMG 4 0 (mid-July) or, 2003)	v Ci sion	11021 (01010)
Porting Method Primary, econdary, N/A  CP Package/Application 'send to')	CORB	Current, Production Future = SMG 4.1 SMG 4.2 (~Octob) SMG 4.0: 205.174	oduction on = SMG 4 0 (mid-July) er, 2003) 4.185.139	V CI SION	1121 (130)
Porting Method: Primary, Secondary, N/A  CP Package/Application ("send to")  CP Physical Server	CORB	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octob	oduction on = SMG 4 0 (mid-July) er, 2003) 4.185.139	Y C. 31011	
Porting Method: Primary, econdary, N/A  CP Package/Application (send to")  CP Physical Server (acceive from")	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4.2 (~Octobel SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) er, 2003) 4.185.139	Y CI SION	
Porting Method: Primary, secondary, N/A  CP Package/Application "send to")  CP Physical Server freceive from") allover ICP Server	CORB	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octob) SMG 4.0: 205.174 SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237	Y C. 31011	
Porting Method Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  allover ICP Server  OA Application	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4.2 (~Octobel SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237	V C 3 1 0 1	
Porting Method Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  failover ICP Server  OA Application  OA Server	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4.2 (~Octob) SMG 4.0: 205.174 SMG 4.0: 205.174 SMG 4.0: 205.174 SMG 4.0: 205.174	mediction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236	V CISION	
Porting Method Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server freceive from") allover ICP Server  OA Application OA Server allover SOA Server	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4.2 (~Octob) SMG 4.0: 205.174 SMG 4.0: 205.174 SMG 4.0: 205.174	mediction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236	Y CISION	
Porting Method Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  allover ICP Server  OA Application  OA Server  allover SOA Server	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4.2 (~Octob) SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237	Y CI SION	
Porting Method: Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  allover ICP Server  OA Application  OA Server  allover SOA Server  application Port Information  laming Service / IOR	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4 2 (~Octob) SMG 4 0: 205.174 SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237	Y CISION	
Porting Method: Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  Failover ICP Server  OA Application  OA Server  anlover SOA Server  application Port Informatic laming Service / IOR	CORB	for Pro Current, Productic Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237	Y CI SION	
Porting Method: Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  Fallover ICP Server  OA Application  OA Server  Fallover SOA Server  Application Port Informatic faming Service / IOR  LCI  DAP Provider	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4 2 (~Octobe SMG 4 0: 205.174 SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237	Y CI SION	
Porting Method: Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from") failover ICP Server  OA Application  OA Server failover SOA Server pplication Port Informatic faming Service / IOR  LCI  DAP Provider recurity Requirements	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4 2 (~Octobe) SMG 4 0: 205.174 SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237	Y C. 31011	
Porting Method: Primary, Secondary, N/A  CP Package/Application "send to")  CP Physical Server "receive from")  Fallover ICP Server  OA Application  OA Server  Fallover SOA Server  Application Port Informatic faming Service / IOR  LCI  DAP Provider	CORB	for Pro Current, Production Future = SMG 4.1 SMG 4 2 (~Octobe SMG 4 0: 205.174 SMG 4.0: 205.174	duction on = SMG 4 0 (mid-July) or, 2003) 4.185.139 4.185.237 4.185.236 4.185.236 4.185.237 (*** SPID)	Y COSION	

SSL Requirements		N/A		}	,
Proprietary Require	ements	N/A			
Service IDL versio	ก	N/A (Currently a	t 2 0 ''?)		
Implementation OMG standard compliant?		Yes			
	for	Test OMG CORB	A Standards Sup	ported	
Vendor	Produ	ct Name/Version	OMG CORBA	Version	HOP Version
Borland	CORB	A			
	_~~				

	Item	Sprint	< Frading Partner>
i		for Test	•
	Porting Method: Primary, Secondary, N/A		
FA	FAX number	813-273-3403	
	Backup FAX number	Tbd	
X		for Productio	п
	Porting Method: Primary, Secondary, N/A		
	FAX number	Tbd	
	Backup FAX number	Tbd	

	Item	Sprint	<trading partner=""></trading>
		for Test	<u> </u>
E	Porting Method Primary, Secondary, N/A		
D	Specific EDI Requirements	Tbd or ExchangeLink ???	
1		for Production	
	Porting Method: Primary, Secondary, N/A		
	L poconidary, MA		

Item	Sprint	<trading partner=""></trading>
	for Test	<u> </u>
Porting Method: Primary, Secondary, N/A		
Other Communication Requirements	IBM MQ Websphere 5.2/5/3 Exchange Queue Name, Queue Manager, and a channel	
	for Production	
Porting Method: Primary. Secondary, N/A		

	Other Communication	IBM MQ Websphere 5 2/5/3	
1	Requirements	Exchange Que Name, Que	
		Manager, and a channel	

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

### **Sprint OCNs**

OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:
4058	4060	4061	4064	4065	4066	4098	4099
6032	6664	6982	8440	8441	8442	8443	8444
8445	8446	8447	8448	8449	8450	8451	8452
8453	8454	8455	8456	8457	8458	8459	8460
8461	8462	8463	8564	8566	8567	8568	8570
8571	8572	8574	8575			-	

#### Information Required for Logging Trouble Tickets

#### Sprint PCS:

- Customer name and organization
- Full description of the issue and expected results
- Steps to reproduce the issue and relevant data.
- · All applicable issue, log, and system files
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event)
- Customer's business impact of problem and suggested priority for resolution

#### Trading Partner:

- Customer name and organization,
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event)
- Customer's business impact of problem and suggested priority for resolution

#### Porting Validation Standards

Information Required for Port Validation.

#### Sprint PCS:

Last Name or Business Name
Zip Code
SSN or fax ID or Acct No.
MDN
If corporate liable - a password or pin number.

#### Trading Partner:

# Porting Business Rules Exhibit E

#### Sprint PCS:

- Complex Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single fine ports
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes

#### Trading Partner:

• TBD

# **TDS Telecom Companies**

**Attachments** 



December 2, 2003

# Urgent Attention Required

Tennessee Telephone Co. LNP Contract Mgr. 5265 Murfreesboro Rd., Knoxville, TN 37922

Dear LNP Contract Manager:

Clifton
Collinwood
Cornerville
Deceturalle
Linden
Lobelville
Parsons
Scotts Hill
Waynesboro
Sardis

Cingular Wireless LLC, on behalf of its wireless subsidiaries and affiliates ("Cingular"), is requesting the provisioning of portability with your company and subsidiaries and affiliates ("Company") for end users within the Top 100 MSAs effective November 24, 2003 and in markets outside the Top 100 MSAs by May 24, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed are Cingular's documents to facilitate the negotiation and porting process between Cingular and your Company:

- 1. Trading Partner Profile
- 2. Bona Fide Request (BFR)

The FCC's recent Order dated November 7, 2003 requires wireline/wireless carriers to port with each other with or without an agreement. The FCC indicates that absent an agreement, carriers need only share basic contact and technical information sufficient to perform the port. The Trading Partner Profile (Enclosure 1) contains Cingular's company codes, port center and technical contacts, basic porting information and operating procedures. Cingular requests you to provide basic technical and operation contact information from your Company so we can enter it into our IT porting processes and provide to port support personnel. Exchanging such information is needed to facilitate porting and resolve conflicts with the porting process.

If your Company wishes to negotiate an agreement, please let me know and I will send our generic industry standard SLA.

Cingular has received requests and will be porting capable in its service areas within the Top 100 markets by 11/24/03 and outside the Top 100 by 5/24/04. Cingular is requesting your Company to provide portability in the switches identified in the BFR (Enclosure 2).

If your Company has not received a BFR for a specific market, Cingular is requesting that you identify the market and provide a list of these respective switches. We request that you complete the attached form and return it to the undersigned contact for Cingular within 10 days of receipt.

Thank you for your prompt attention and providing the Trading Partner Profile and other requested information. If you have any questions, please don't hesitate to call.

Sincerely,

Susan Riley
Susan Riley

Sr. Interconnection Manger Supply Chain Management

5565 Glenridge Connector, Suite 1520

Atlanta, GA 30342 Phone: (404) 236-6902 Fax: (404) 236-6093

Email: susan.riley@cingular.com

**Enclosures** 

### Bonafide Request Form (BFR)

<u>Purpose:</u> This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116). Specifically, this form requests that <u>ALL</u> codes be opened for portability within the Metropolitan Statistical Areas and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests.

TO	(RE	CIP	IEN	IT):
	ILCE	CIP	ILI	I I J.

Company Name: Tennessee Telephone Co.

Contact Name: LNP Contract Mgr.

Contact's Address: 5265 Murfreesboro Rd, Knoxville,

TN 37922

Contact's Email:

Contact's Fax:

Contact's Phone: 423-681-4208

#### **FROM (REQUESTOR):**

Company Name: Cingular Wireless

Contact Name: Susan Riley

Contact's Address: 5565 Glenridge Connector,

Suite 1520, Atlanta, GA 30342

Contact's Email: susan riley@cingular com

Contact's Fax: (404) 236-6262 Contact's Phone: (404) 236-6902

#### Timing:

Date of Request: December 2, 2003

Receipt Confirmation Due By: December 12, 2003 (Due no later than 10 days after the Date of Request)

Effective Date: May 24, 2003 (Not less than 6 months from the Date of Request)

### **Designated Metropolitan Statistical Areas (MSAs):**

Note: MSAs refer to the U.S. Census Bureau MSAs.	These may differ from the MSAs as separately defined by the
wireless or wireline industries.	

1<sup>st</sup> MSA:\_\_\_\_\_\_ 4<sup>th</sup> MSA:\_\_\_\_\_

2<sup>nd</sup> MSA:\_\_\_\_\_\_5<sup>th</sup> MSA:

3<sup>rd</sup> MSA:\_\_\_\_\_\_ 6<sup>th</sup> MSA:\_\_\_\_\_

# **Designated Wireline Switch CLLI Codes:**

(CLLI - Common Language Location Identifier)

1<sup>st</sup> CLLI: (see attached list) 4<sup>th</sup> CLLI:

2<sup>nd</sup> CLLI:\_\_\_\_\_\_ 5<sup>th</sup> CLLI:\_\_\_\_\_

### **Actions Required of the Recipient:**

- 1 Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For <u>all</u> currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open <u>all</u> for porting within the LERG.
- 3. For <u>all</u> currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open <u>all</u> for porting within the NPAC (Number Portability Administration Center).
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable

LATA NAME	NPA	NXX	LNP	OCN	OCN NAME	ST	SWITCH	Top 100
MEMPHIS TENNESSEE	731	586	z	575	TENNESSEE TELEPHONE CO	N.	BCTNTNXARS0	ON.
MEMPHIS TENNESSEE	731	852	z	575	TENNESSEE TELEPHONE CO.	Z	DCVLTNXARS0	Q.
MEMPHIS TENNESSEE	731	847	z	575	TENNESSEE TELEPHONE CO.	N.	PRSSTNXADS1	Q O
MEMPHIS TENNESSEE	731	549	z	575	TENNESSEE TELEPHONE CO.	Z.	SCHLTNXARS0	ON
MEMPHIS TENNESSEE	731	828	z	575	TENNESSEE TELEPHONE CO.	ĸ	SRDSTNXARS1	ON.
NASHVILLE TENNESSEE	931	9/9	z	575	TENNESSEE TELEPHONE CO.	Z F	CFTNTNXARS0	ON
NASHVILLE TENNESSEE	931	724	z	575	TENNESSEE TELEPHONE CO.	N.	CNWDTNXADS1	ON.
NASHVILLE TENNESSEE	931	293	z	575	TENNESSEE TELEPHONE CO	Z	COVLTNXARS0	ON
NASHVILLE TENNESSEE	931	593	z	575	TENNESSEE TELEPHONE CO	Z.	LBVLTNXARS0	ON
NASHVILLE TENNESSEE	931	589	z	575	TENNESSEE TELEPHONE CO.	Z	LNDNTNXARS0	ON O
NASHVILLE TENNESSEE	931	722	z	575	TENNESSEE TELEPHONE CO.	N	WYBOTNXADS1	ON

i



TN - Tellico
Bali Play
Riceville
Venor
Niota
Coker Creek
Englewood

November 20, 2003

TELLICO TELEPHONE CO. INC. CHARLES HALL PO BOX 9 TELLICO PLAINS, TN 37385

Enclosed is the Bona Fide Request (BFR) form in acceptance with the provisions of the FCC mandate to provide long-term deployment of Local Number Portability. The purpose of this letter is to request provisioning of LNP in areas where TELLICO TELEPHONE CO. INC. is licensed to do business.

The attached BFR identifies the area by cellular/PCS market name that must be opened for porting by May 24, 2004. Please review this form, validate that TELLICO TELEPHONE CO. INC. is responsible for the identified market and confirm the date by which these switches will be LNP capable. Please confirm receipt of this request within 10 days.

If you have any additional questions or concerns, you can contact me at the number below or at <a href="mailto:lpaarfusser@uscellular.com">lpaarfusser@uscellular.com</a>.

Sincerely,

Lisa Paarfusser Manager-Interconnect (773) 399-4985 – Desk (773) 399-4123 – Fax

#### Bonafide Request Form (BFR)

<u>Purpose:</u> This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116) Specifically, this form requests that <u>All</u> codes be opened for portability within the Metropolitan Statistical Areas and wireline rate centers designated below. This form may be used for both wireless and wireline requests

TO (RECEIPIENT):

Company Name: TELLICO TELEPHONE CO INC

Company Contact: CHARLES HALL

Comapny Address: PO BOX 9

TELLICO PLAINS, TN 37385

Contact's Email: Contact's Fax: Contact's Phone: FROM (REQUESTOR):

Company Name: U S CELLULAR Company Contact: Lisa Paarfusser

Company Address: 8410 W. Bryn Mawr Ave, #700

Chicago, IL 60631

Contact's Email: | lpaarfusser@uscellular.com

Contact's Fax: (773) 399-4123 Contact's Phone: (773) 399-4281

Timing:

Date of Request: 11/24/2003

Receipt Confirmation Due By: 12/10/2003 (Due no later than 10 days after the Date of Request)

Effective Date: 5/24/2003 (Not less than 6 months from the Date of Request)

#### Designated Metropolitan Statistical Areas (MSAs):

Note MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries.

Market: TN07
Rate Center: TELLICO PL, TN
Market: TN07
Rate Center: BALL PLAY, TN
Market: TN07
Rate Center: RICEVILLE, TN
Market: TN07
Rate Center: VONORE, TN
Market: TN07
Rate Center: NIOTA, TN

Market: TN07 Rate Center: COKERCREEK, TN

Market: TN07 Rate Center: ENGLEWOOD, TN

#### **Actions Required of the Receipient:**

- 1 Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2 For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline rate centers (where applicable), open all for porting within the LERG
- 3 For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline rate centers (where applicable), open all for porting within the NPAC (Number Portability Administration Center).
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

# Bonafide Request Form (BFR) Vonose

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC

Docket 95-116). Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Area and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests.

TO (RECIPIENT):

OCN: 0578

Company Name: TELLICO TELEPHONE CO., INC.

Contact Name:

Contact's Address:

TELLICO PLAINS

Contact's Phone:

CHARLES

PO BOX 9

423-887-2105

TN

HALL

FROM (REQUESTOR):

Company Name:

Sprint PCS

Contact Name:

Fawn Romig

Contact's Address:

6580 Sprint Parkway

Mailstop KSOPHW0516-5B360

Overland Park, KS 66210

Contact's Email:

fromig01@sprintspectrum.com

Contact's Fax:

(913) 523-8333

Contact's Phone:

(913) 794-9486

TIMING:

Date of Request:

May 23, 2003

Receipt Confirmation Due By:

June 9, 2003

37385

Effective Date:

November 24, 2003

**Designated Wireline Switch CLLI Codes:** 

1st CLLI: NIOTTNXARS0 2nd CLLI: RCVLTNXARS0

4th CLLI:

5th CLLI:

3rd CLLI: VONRTNXADS1

6th CLLI:

#### Designated Metropolitan Statistical Areas (MSAs):

Note MSAs refer to the US. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries MSA NAME:

#### Actions Required of the Recipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all curently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

Monday, May 12, 2003

BFR Checklist Form v04 020204.doc

TN-TNTel Page 1 of 1
Humphey's Cty

#### Lowrance, Linda N.

From:

Hicks, Mike

Sent:

Wednesday, April 28, 2004 2.50 PM

To:

Lowrance, Linda N; Abrams, Bob R

Subject: FW AWS requests porting

FYI

Mike

----Original Message----

From: Nieman, Suzanne [mailto:suzanne.nieman@attws.com]

Sent: Tuesday, April 27, 2004 6:35 PM

To: Mike Hicks

Subject: AWS requests porting

Mike,

Attached are two documents. The first is a letter that is basically a response to the concerns you had a few months back regarding the validity of AWS's BFRs. I think you'll probably view it as a formality

The second attachment is a comparison that shows the carners AWS sent BFRs, the response that TDS provided, and the deltas between the two. I have added in the MSA name for the MSAs of each of those carriers who we would like to port with There is also a column to enter a readiness date for the switches in the MSA.

Please let me know if this request is viewed as legitimate. AWS just wants to be sure that customers who want to port between our two companies have a good experience, so getting all of our profile data exchanged up front will help that effort

Thanks for your time

Suzy

<<TDS Telecom 042704 DOC>> <<TDS compare 042704 xls>>

#### Suzy Nieman

Manager - Carrier Relations
AT&T Wireless Services, Inc.
Desk 425 580 8045
Fax 425 580 8609
email suzanne.nieman@attws.com

April 27, 2004

Dear Mr. Hicks:

On November 21, 2003, AT&T Wireless Services, Inc ("AWS") sent your company a letter requesting the provision of portability, with several of the companies that fall under the TDS Telecom umbrella, for end users in areas outside the top 100 MSAs by May 24, 2004, consistent with the FCC's rules and orders. AWS referred to a "bona fide request form," but ultimately did not enclose such form and instead, consistent with FCC requirements, attached to its request for portability a list of the markets outside the 100 MSAs in which it seeks local number portability ("LNP"). Additionally, a handful of the BFRs that AWS sent were returned by the U.S. Postal Service because the addresses that were obtained from the LERG were incorrect. That is probably the reason that some of the carriers AWS sent BFRs did not appear on TDS's Trading Partner Profile list.

You have indicated that you felt that the document AWS sent was not a "bona fide request form". Although the wording of the November 21 letter was somewhat confusing, this letter clarifies and confirms that the November 21 letter with the attached list of markets for each carrier constitutes a valid request for portability. There is no need for your company to receive any other forms or requests from AWS before complying with AWS' November 21 request for portability.

Specifically, in the FCC's 4<sup>th</sup> Numbering Resource Optimization Order, FCC 03-126, the FCC held that carriers requesting portability must: "specifically request portability, identify the discrete geographic area covered by the request, and provide a tentative date by which the carrier expects to utilize number portability to port prospective customers." 4<sup>th</sup> Numbering Resource Optimization Order at para 11. In accordance with these requirements, AWS' letter requested portability in the specific geographic regions identified outside the top 100 MSAs by May 24, 2004, and attached a list of the markets in which AWS was requesting portability.

By the November 21 letter, and the attached list of MSAs in which AWS seeks LNP, AWS sought a response – affirmative or negative – that your company would provide LNP in those markets by May 24, 2004. Accordingly, please respond as to whether your switches in the listed markets outside the top 100 MSAs will be LNP-capable by May 24, 2004. If any of the switches will not be ready by May 24, 2004, please indicate the date by which you expect them to be upgraded and portability capable.

Thank you for your attention to this matter. Please do not hesitate to contact me if you have questions.

Sincerely,		
Suzy Nieman		-

		A. Date		
	Requested	Will be ENE TOS	ogarriers in Both Carriers	switches Willing ENP TDS Carriers In Both Carriers TIDS Carriers to TIDS Profile Response
AWS BERS to TIDS carriers	MSAS	capable Lists	Section of the sectio	T butinota BFR from AWS
Arizona Tel (dba TDS Telecom)	AZ-2			McDaniel Telephone Company
Humphrey's Country Tel (dba TDS				ı
Telecom)	TN-1			Mid Plains, Inc
Tennessee Tel (TDS Telecom)	TN-1, TN-5			Quincy Telephone Company
Blue Ridge Tel (dba TDS Telecom)	GA-1			
Decatur Tel (dba TDS Telecom)		Deca	Decatur Tel (dba TDS Telecom)	
Delta County Tel (dba TDS Telecom)		Delta	Delta County Tel (dba TDS Telecom)	
Hollis Tel (dba TDS Telecom)	MA-2			
Island Tel (dba TDS Telecom)	ME-4			
Merrimack Cty Tel - TDS		Merri	Merrimack Cty Tel - TDS	
Mt Vernon Tel - TDS		Mt. V	Mt. Vernon Tel - TDS	
Nelson-Ball Ground Tel - TDS	GA-1			
Springville Coop - TDS	Sioux City, IA			
Standard Tel - TDS	GA-1			
Waunakee Tel - TDS		Waur	Waunakee Tel - TDS	
West Penobscot T&T - TDS	ME-4			
Wilton Tel - TDS	Nashua, NH			
Wolverine Tel - TDS		Wolv	Wolverine Tel - TDS	

TN-TN TEL

## T - Mobile

12920 SE 38<sup>th</sup> St Bellevue, WA 98006

March 31, 2004

TDS Telecommunications Corporation 525 Junction Rd Madison, WI 537172152

RE: Local Number Portability with T-Mobile & TENNESSEE TELEPHONE CO.

### TENNESSEE TELEPHONE CO.

OCN: 0575 NPA: 731 NXX: 549

SWITCH: SCHLTNXARS0

In compliance with the FCC's Local Number Portability requirements, T-Mobile USA, Inc. is hereby providing TENNESSEE TELEPHONE CO. with the technical and contact information necessary to port with T-Mobile. If you have not already done so, we encourage you to provide T-Mobile with similar information on the form provided. Please return the completed forms to me at address provided below.

If you have any further questions, please contact me at (425) 378-5178 or via email at shannon.reilly@t-mobile.com.

Sincerely,

Shannon Reilly Kraus Corporate Counsel T-Mobile USA 12920 SE 38<sup>th</sup> St. Bellevue, WA 98006

12920 SE 38th St. Bellevue, WA 98006

March 31, 2004

TDS Telecommunications Corporation 525 Junction Rd Madison, WI 537172152

RE: Local Number Portability with T-Mobile & TENNESSEE TELEPHONE CO.

### TENNESSEE TELEPHONE CO.

OCN: 0575 NPA: 731 NXX:

586

**SWITCH: BCTNTNXARS0** 

In compliance with the FCC's Local Number Portability requirements, T-Mobile USA, Inc. is hereby providing TENNESSEE TELEPHONE CO. with the technical and contact information necessary to port with T-Mobile. If you have not already done so, we encourage you to provide T-Mobile with similar information on the form provided. Please return the completed forms to me at address provided below.

If you have any further questions, please contact me at (425) 378-5178 or via email at shannon.reilly@t-mobile.com.

Sincerely,

Shannon Reilly Kraus Corporate Counsel T-Mobile USA 12920 SE 38th St. Bellevue, WA 98006

12920 SE 38th St. Bellevue, WA 98006

March 31, 2004

TDS Telecommunications Corporation 525 Junction Rd Madison, WI 537172152

RE: Local Number Portability with T-Mobile & TENNESSEE TELEPHONE CO.

### TENNESSEE TELEPHONE CO.

OCN:

0575

NPA:

731

NXX:

845

**SWITCH: PRSSTNXADS1** 

In compliance with the FCC's Local Number Portability requirements, T-Mobile USA, Inc. is hereby providing TENNESSEE TELEPHONE CO. with the technical and contact information necessary to port with T-Mobile. If you have not already done so, we encourage you to provide T-Mobile with similar information on the form provided. Please return the completed forms to me at address provided below.

If you have any further questions, please contact me at (425) 378-5178 or via email at shannon.reilly@t-mobile.com.

Sincerely,

Shannon Reilly Kraus Corporate Counsel T-Mobile USA 12920 SE 38<sup>th</sup> St. Bellevue, WA 98006

12920 SE 38<sup>th</sup> St Bellevue, WA 98006

March 31, 2004

TDS Telecommunications Corporation 525 Junction Rd Madison, WI 537172152

RE: Local Number Portability with T-Mobile & TENNESSEE TELEPHONE CO.

### TENNESSEE TELEPHONE CO.

OCN: 0575 NPA: 731 NXX: 847

**SWITCH: PRSSTNXADS1** 

In compliance with the FCC's Local Number Portability requirements, T-Mobile USA, Inc. is hereby providing TENNESSEE TELEPHONE CO. with the technical and contact information necessary to port with T-Mobile. If you have not already done so, we encourage you to provide T-Mobile with similar information on the form provided. Please return the completed forms to me at address provided below.

If you have any further questions, please contact me at (425) 378-5178 or via email at shannon.reilly@t-mobile.com.

Sincerely,

Shannon Reilly Kraus Corporate Counsel T-Mobile USA 12920 SE 38<sup>th</sup> St. Bellevue, WA 98006

Please return completed profile to: Shannon Reilly T-Mobile USA, Inc 12920 SE 38<sup>th</sup> St. Bellevue, WA 98006 425-378-4000

# T-Mobile USA, Inc. Local Number Portability Trading Partner Profile

	T-Mobile	Trading Partner
Company Name	T-Mobile USA, Inc.	
Address	12920 SE 38 <sup>th</sup> Street	
City	Bellevue	
State	WA	
ZIP	98006	
Production SPID(s)	6529	
OCN(s)	2964, 4290, 6513, 6529, 6622, 6623,	
	6624, 6626, 6701, 6846, 6855, 6889,	
	6916, 7471, 7472, 7473, 7474, 7475,	
	7476	
Clearinghouse	Telcordia/TSI	
Primary Porting Method	EDI – for wireless trading partners	
(CORBA, EDI, FAX, other)	FAX – for wireline trading partners	
Secondary Porting Method	FAX	
(CORBA, EDI, FAX, other)		
FAX (if used)	813-739-6201 for Machine-printed	
	forms	
	813-739-6202 for Hand-printed forms	
Fallout Center Management/	Number Transfer Center	
Port Center Contact	877-207-8009	
Information		
Hours of Operation	24 x 7	
Operations/Numbers	WLNP On-Call	
Management Center Contact	WNPBillingOperations@t-	
Information	mobile.com	
Testing Contact	Angie Barney	
Phone	425-378-4483	
Email	angie.barney@t-mobile.com	
Service Level Agreement	Shannon Reilly	
Contact		
Phone	425-378-4000	
Email	shannon.reilly@t-mobile.com	

# T - Wobile.

### Appendix A - T-Mobile Porting Standards

Port Request Validation Data - The following are the only WICIS data items (Version 2.0.1, Section 3.3.1)

utilized to validate a port request.

Required or Optional	T-Mobile	
Required	PORTED # - Porting Telephone Number	
Required	SSN/Tax ID - Social Security Number/Tax ID Number	
	Or	
	ACCT - Account Number	
Required	ZIPCODE – Zip Code	
Required	AGAUTH - Agency Authorization Status	
Required	AUTHNM - Authorization Name	
Required	DATED – Date of Agency Authorization	
Required	DD/T – Desired Due Date and Time	
Optional	PSWD/PIN - Password/PIN	

Port Request – Business Rules

1 of t Kequest - Dusiness Re	ites
	T-Mobile
Multiple Accounts Port	If a customer is requesting to port numbers from multiple accounts, a separate WPR must be submitted for each account.
Multi-Line Ports	All numbers on WPR must be listed individually and not as a range of numbers.
Complex Ports	Two or more lines, or
	One line of a multi-line account, or
	Prepaid accounts
SSN/Tax ID or	Social Security Number/Tax ID or the Account Number must match
Account Number	
Prepaid Account	Password/PIN field must match
Password/PIN Field	Valid Password/PIN data or Date of Birth (mmddyyyy)
Agency Authorization Status	Agency Authorization Status must equal 'Y', and Date of Authorization and
	Authorization Name must include valid values per WICIS.

**Porting Time Intervals** 

	T-Mobile
General Guidelines	Intervals identified in the current version of the WICIS
Wireless to Wireless	OSP to make reasonable efforts to respond to NSP port request within thirty (30)
Simple Port	minutes. Both parties will make reasonable efforts to complete a port request within
	two (2) hours, or by the NSP's requested date and time, whichever is later.
Wireline to Wireless, or	OSP to make reasonable efforts to respond to NSP port request within twenty four (24)
Wireless to Wireline	hours. Both parties will make reasonable efforts to complete a port request within three
Simple Port	(3) days, or by the NSP's requested date and time, whichever is later
Wireless to Wireless Complex	The Parties will coordinate in good faith the processing of complex port requests and
Port	use commercially reasonable efforts to process port requests in a timely fashion.
Wireline to Wireless, or	The Parties will coordinate in good faith the processing of complex port requests and
Wireless to Wireline Complex	use commercially reasonable efforts to process port requests in a timely fashion.
Port	

### Appendix B - WICIS Fields

### WICIS 2.0.1, Section 3.3.1

The information on the Wireless Port Request record is populated by the NSP from either their own internal systems or through data entered directly into NICP. In the table below, the values in the "Length" column are, "an" for alphanumeric, "alpha" for alphabetic, and "num" for numeric. The values in the Type column are "M" for mandatory, "C" for conditional and "O" for optional. When "NSP" is specified as the Data Source, it is assumed that either the NSP's systems will generate the information fed to the NICP or the information will be manually entered into the NICP. When the Data Source is "SYSTEM", it is assumed that the NICP will generate the required information. For complete descriptions of the field attributes, please refer to the Data Dictionary.

Field	Field #	Description	Length	Туре	Data Source
NLSP	1	New Local Service Provider Identifier	4-an	M	NSP
ONSP	2	Old Network Service Provider Identifier	4-an	M	NSP
REQ NO	3	Request Number	16-an	M	SYSTEM
VER ID REQ	4	Version Identification	2-an	M	SYSTEM
SUP	5	Supplement Type	1-num	С	NSP
NPDI	6	Number Portability Direction Indicator	1-alpha	M	NSP
RESP_NO	7	Response Number	18-an	M	OSP
NNSP	8	New Network Service Provider Identifier	4-an	M	NSP
D/TSENT	9	Date and Time Sent	12-num	M	SYSTEM
DDD/T	10	Desired Due Date and Time	12-num	M	NSP
CHC	11	Coordinated Hot Cut	1-alpha	0	NSP
AGAUTH	12	Agency Authorization Status	1-alpha	M	NSP
DATED	13	Date of Agency Authorization	8-num	С	NSP
AUTHNM	14	Authorization Name	60-an	С	NSP
GREQ_NO	15	Group Request Number	16-an	0	NSP
INIT	16	Initiator Identification (creator)	15-an	M	NSP or SYSTEM
IMPCON	17	Implementation Contact	15-an	M	NSP
TEL NO (IMPCON)	18	Telephone Number for Implementation Contact	17-an	M	NSP
BILLPREFIX	19	Billing Name Prefix	10-an	0	NSP
BILLFIRSTNM	20	Billing First Name	25-an	С	NSP
BILLMDINIT	21	Billing Middle Initial	1-alpha	0	NSP
BILLLASTNM	22	Billing Last Name	25-an	С	NSP
BILLSUFFIX	23	Billing Name Suffix	10-an	0	NSP
BUSNM	24	Business Name	60-an	С	NSP
BILLSTNUM	25	Billing Street Number	10-an	С	NSP
BILLSTNM	26	Billing Street Name	60-an	M	NSP
BILLSTDIR	27	Billing Street Directional	2-an	0	NSP
CITY	28	City	35-an	M	NSP
STATE	29	State/Province	2-an	С	NSP
ZIP CODE	30	Zip Code	10-an	С	NSP
COUNTRY	31	Country	3-alpha	С	NSP
SSN/Tax ID	32	Social Security Number	11-an	С	NSP
ACCT	33	Account Number	20-an	С	NSP
PSWD/PIN	34	Password/PIN	15-an	0	NSP
NPQTY	35	Number Portability Quantity	5-num	M	NSP
LNUM	36	Line Number (repeats)	5-num	M	SYSTEM
PORTED #	37	Porting Telephone Number (repeats)	17-an	M	NSP
NAME	38	End Subscriber (repeats)	60-an	0	NSP
REMARKS	39	Remarks	160-an	0	NSP
NRSELLNM	40	New Reseller Name	20-an	С	NSP

# **TEC Companies**

**Attachments** 



To Verizon Wireless

From: Crockett Telephone Company, Inc.

Date: March 24, 2004

Our company has received information requests from multiple CMRS providers, including your company. As reflected by the requests, each CMRS provider utilizes its own format, acronyms, and processes. We offer this memorandum in good faith to provide your company with the information available regarding the implementation of wireline to wireless LNP at our company

1. Our company operates under the following OCN: 0561

2. The CLLI Codes of our switches are as follows.

<u>NPA/NXX</u>	<u>EXCHANGE</u>	<u>CLLI</u>
731/656	Maury City	MRCYTNXARS5
731/677	Friendship	FRSHTNXARS5
731/696	Alamo (Host)	ALAMTNXAD\$1

The rate center V and H coordinates associated with our switches are provided in NECA Tariff FCC No. 4

PLEASE CONFIRM TO US IN WRITING THAT YOUR COVERAGE OVERLAPS THE RATE CENTER OF EACH SPECIFIC SWITCH WITH RESPECT TO WHICH YOU ARE REQUESTING LNP CAPABILITY, (See. In the Matter of Telephone Number Portability; CTIA Petition for Declaratory Ruling on Wireline-Wireless Porting Issues: Memorandum Opinion and Order and Further Notice of Proposed Rulemaking, CC Docket No. 95-116, FCC 03-284. para. 22 (rel. Nov 10, 2003).

- Our company does not utilize any electronic automated interface to process interconnection or service requests.
- 4. Requests and inquiries should be directed to:

Mr. Jason Ott, Special Services Director 1309 Louisville Avenue, Monroe LA 71201 Phone 318-322-0015 Fax 318-323-2164

- 5 Business Hours: 8:00a,m, 5:00p.m. CST
- We require full billing name, billing address, account number, and identifying number (social security number or tax id number) to validate a porting request.



To Verizon Wireless

From: Peoples Telephone Company, Inc.

Date: March 24, 2004

Our company has received information requests from multiple CMRS providers, including your company. As reflected by the requests, each CMRS provider utilizes its own format, acronyms, and processes. We offer this memorandum in good faith to provide your company with the information available regarding the implementation of wireless LNP at our company.

- 1 Our company operates under the following OCN 0576
- 2. The CLLI Codes of our switches are as follows:

NPA/NXX	EXCHANGE	<u>CLLI</u>
731/243	Henry	HNRYTNXAR\$5
931/721	Tennessee Ridge	TNRGTNXARS5
931/289	Erin (Host)	ERINTNXADS2

The rate center V and H coordinates associated with our switches are provided in NECA Tariff FCC No. 4

PLEASE CONFIRM TO US IN WRITING THAT YOUR COVERAGE OVERLAPS THE RATE CENTER OF EACH SPECIFIC SWITCH WITH RESPECT TO WHICH YOU ARE REQUESTING LNP CAPABILITY (See, In the Matter of Telephone Number Portability; CTIA Petition for Declaratory Ruling on Wireline-Wireless Porting Issues: Memorandum Opinion and Order and Further Notice of Proposed Rulemaking, CC Docket No. 95-116, FCC 03-284, para. 22 (rel. Nov. 10, 2003).

- 3. Our company does not utilize any electronic automated interface to process interconnection or service requests
- 4. Requests and inquiries should be directed to:

Mr. Jason Ott. Special Services Director 1309 Louisville Avenue, Monroe LA 71201 Phone 318-322-0015 Fax 318-323-2164

- 5. Business Hours: 8.00a m. 5:00p m. CST
- 6. We require full billing name, billing address, account number, and identifying number (social security number or tax id number) to validate a porting request.



#### POST OFFICE DRAWER 2146 . MONROE LOUISIANA 71207

To Verizon Wireless

From: West Tennessee Telephone Company, Inc

Date: March 24, 2004

Our company has received information requests from multiple CMRS providers, including your company. As reflected by the requests, each CMRS provider utilizes its own format, acronyms, and processes. We offer this memorandum in good faith to provide your company with the information available regarding the implementation of wireline to wireless LNP at our company.

1 Our company operates under the following OCN: 0583

2 The CLLI Codes of our switches are as follows:

NPA/NXX	EXCHANGE	<u>CLLI</u>
731/662	Atwood	ATWDTNXARS0
731/665	Rutherford	RTFRTNXARS0
731/669	Trezevant	TRZVTNXARS5
731/742	Bradford (Host)	BRFRTNXADS2

The rate center V and H coordinates associated with our switches are provided in NECA Tariff FCC No. 4.

PLEASE CONFIRM TO US IN WRITING THAT YOUR COVERAGE OVERLAPS THE RATE CENTER OF EACH SPECIFIC SWITCH WITH RESPECT TO WHICH YOU ARE REQUESTING LNP CAPABILITY (See, In the Matter of Telephone Number Portability; CTIA Petition for Declaratory Ruling on Wireline-Wireless Porting Issues. Memorandum Opinion and Order and Further Notice of Proposed Rulemaking, CC Docket No. 95-116. FCC 03-284, para. 22 (rel. Nov. 10, 2003)

- 3. Our company does not utilize any electronic automated interface to process interconnection or service requests
- 4. Requests and inquires should be directed to:

Mr. Jason Ott. Special Services Director 1309 Louisville Avenue, Monroe LA 71201 Phone 318-322-0015 Fax 318-323-2164

- 5. Business Hours: 8:00a,m 5:00p.m. CST
- 6. We require full billing name, billing address, account number, and identifying number (social security number or tax id number) to validate a porting request.

#### Network Operations Support



October 22, 2003

Crockett Telephone Co., Inc. 563 Main St Friendship, TN, 38034 Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn: H Bivens,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP"). The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed to facilitate competitive entry. Thus, the FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested.

Verizon Wireless has reviewed our commonly licensed areas and has found the following switches and NPA-NXXs not LNP capable. Upon receipt and verification of the attached Bonafide Request, Verizon Wireless requests that all of these commonly licensed areas, NPA-NXX and switch CLLIs are provisioned for LNP service. The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches.

To facilitate this request, please review and list any additional switches and NPA-NXXs serving those rate centers listed on the attached form that are not LNP capable and by what date these will be LNP capable. In addition, for those switches that are not LNP capable, please indicate the status of the switch using the categories developed by the FCC in its rules (i.e., equipped remote, hardware capable, capable switches requiring hardware, and non-capable). Please review and correct, if necessary the carrier name listed on the Bonafide Request. We request that you acknowledge receipt of this Bonafied Request and arrange to complete and return the attached form to the undersigned contact for Verizon Wireless within 10 days. Please call the undersigned with any questions or concerns.

Linda Godffey "Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

See 47 C.F.R. § 52.31.

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶59-66 (1997).

Id. at ¶64; 47 C.F.R. § 52.23(b)(2)(iii).
47 C.F.R. § 52.23 (b)(2)(iv)(A-D).

### Bonafide Request Form (BFR)

### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable.

TO (RECIPIENT):	If LERG contact info is incorrect, please change below.				
Company Name: Crockett Telephone Co., Inc. OCN: 0561 Contact Name:					
Contact's Address:					
Contact's Email: Contact's Fax:					
Contact's Phone:					

### FROM (REQUESTOR):

Company Name: Celico Partnership d/b/a

Verlzon Wireless

Contact Name: Linda Godfrey

Contact's Address: 2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

October 23, 2003

Receipt Confirmation

Due By:

Due no later than 10 days after the date of the request.

Effective Date:

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# <u>Wireless Wireline Bonafide Request Form (BFR) for Local Number Portability</u> (LNP)

### Designated NPA-NXX and switch CLLIs

State	Rate Center	NPA	NXX	SWITCH	LNP Capable y/n	Date LNP Capable
TN	MAURY CITY	731	656	MRCYTNXARS5		
TN	FRIENDSHIP	731	677	FRSHTNXARS5		
TN	ALAMO	731	696	ALAMTNXADS1		
			ļ			
		<u> </u>				
		ļ	ļ			
		<u> </u>	<u></u>			

**Network Operations Support** 



October 22, 2003

West Tennessee Telephone Co., Inc. 224 E Main Street Bradford, TN, 38316

Verizon Wireless Interconnection/Numbering/Mandates 2765 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn: Jim Wingo,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP"). The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed to facilitate competitive entry. Thus, the FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested.

Verizon Wireless has reviewed our commonly licensed areas and has found the following switches and NPA-NXXs not LNP capable. Upon receipt and verification of the attached Bonafide Request, Verizon Wireless requests that all of these commonly licensed areas, NPA-NXX and switch CLLIs are provisioned for LNP service. The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches.

To facilitate this request, please review and list any additional switches and NPA-NXXs serving those rate centers listed on the attached form that are not LNP capable and by what date these will be LNP capable. In addition, for those switches that are not LNP capable, please indicate the status of the switch using the categories developed by the FCC in its rules (i.e., equipped remote, hardware capable, capable switches requiring hardware, and non-capable). Please review and correct, if necessary the carrier name listed on the Bonafide Request. We request that you acknowledge receipt of this Bonafied Request and arrange to complete and return the attached form to the undersigned contact for Verizon Wireless within 10 days. Please call the undersigned with any questions or concerns.

Linda Godfrey Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

**Enclosures** 

PROPING OF 2 7 2003 B

See 47 C.F.R. § 52.31.

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶59-66 (1997).

Id. at ¶64; 47 C.F.R. § 52.23(b)(2)(ii). 47 C.F.R. § 52 23 (b)(2)(iv)(A-D).

### Bonafide Request Form (BFR)

### Purpose:

The purpose of this letter is to request the deployment of long-term Local Number Portability as defined by the FCC. Specifically, this form requests that <u>ALL</u> codes serving the Metropolitan Statistical Areas be opened for portability in the LERG and the NPAC and <u>ALL</u> switches serving these areas are LNP capable.

TO (RECIPIENT):	If LERG contact info is incorrect, please change below.			
Company Name: <u>West</u> Inc. OCN: <u>0583</u>	t Tennessee Telephone Co.,			
Contact Name:  Contact's Address:				
Contact's				
Email:				
Contact's Fax:				
Contact's Phone:				

FROM I	(REQL	<b>JESTOR</b>	):

Company Name:

Cellco Partnership d/b/a

**Verizon Wireless** 

Contact Name:

Linda Godfrey

Contact's Address:

2785 Mitchell Drive

Walnut Creek, CA 94598

Building 7-1, 7111G

Contact's Email:

Linda.Godfrey@Verizonwireless.com

Contact's Fax:

925-279-6621

Contact's Phone:

925-279-6570

Timing:

Date of Request:

October 23, 2003

Receipt Confirmation

Due By:

Due no later than 10 days after the date of the request.

**Effective Date:** 

November 24, 2003 or May 24, 2004 pursuant to the FCC rules

# Wireless Wireline Bonafide Request Form (BFR) for Local Number Portability (LNP)

### Designated NPA-NXX and switch CLLIs

State	Rate Center	NPA	NXX	SWITCH	LNP Capable y/n	Date LNP Capable
TN	ATWOOD	731	662	ATWDTNXARS0	TN	00.00
TN	RUTHERFORD	731	665	RTFRTNXARS0	TN	
TN	TREZEVANT	731		TRZVTNXARS5	TN	-
TN	BRADFORD	731	742	BRFRTNXADS2	TN	







Attn: Angie Green 300 River Rock Blvd Murfreesboro, TN 37128

To whom it may concern,

Verizon Wireless is committed to ensuring the process for porting is a positive experience for customers. We would like to assist other carriers, our Trading Partners in porting, to understand key action items that they will need to take to effectively implement Local Number Portability (LNP) by May 24<sup>th</sup>, 2004. Taking the steps listed below should facilitate compliance with FCC rules and provide a smoother porting experience for our customers. We request that our Trading Partners take the following steps by May 24, 2004.

- Complete a Verizon Wireless Trading Partner Profile (TPP). The Trading Partner
  Profile contains critical operational information such as SPID, porting hours of
  operation, and trouble contacts. You should have already received Verizon
  Wireless' TPP. However if you need a Verizon Wireless TPP, please contact
  Linda.Godfrey@VerizonWireless.com (925-279-6570).
- 2. Complete Testing. Testing is critical to a successful launch of number portability. We need to complete a minimum of five test transactions with you in each direction (i.e., a Port In and Port Out) prior to receiving a live customer request to port. Note that we will report to the FCC the progress of these testing efforts and our readiness to port on the May 24th date.

If you have questions on testing, please contact <u>Marie.Moore@VerizonWireless.com</u> (248-915-3430) if your company is wireline and <u>Angelia.Green@VerizonWireless.com</u> (615-372-2189) if your company is wireless.

In addition, you may want to participate in the industry sponsored testing committee which will assist you in understanding the testing process. All information for the Wireless Testing Subcommittee (WTSC) as well as other industry committees can be found on Neustar's website at www.NPAC.com (click "wireless").

3. Review and understand the validation rules used by the wireless industry to verify a customer's identity before a port request can be honored.

- 4. Open Codes. It is critical that you open your codes for porting in the LERG. This should occur at least 60 days in advance of the date customers will be porting. Failure to accomplish this important step will compromise the automated processes designed around LERG updates. If you have not opened your codes up for porting in the LERG yet, you should do so immediately.
- 5. Review and understand the <u>NANC Flows</u> and the <u>Wireless Intercarrier</u> Communications Interface Specification (WICIS) documents. The WICIS is for our wireless trading partners only. We can provide you with a copy of the NANC flows as part of our training packet which will be available to you. The WICIS document can be purchased via the OBF website (<u>www.atis.org</u>, click OBF under Committees) or the necessary information may obtained via an automated vendor solution.

Again, we want to ensure that porting transactions with our trading partners are as efficient as possible for customers. We have a training package available to assist with your preparations to meet the May 24, 2004 deadline.

If you have any additional questions, please reach out to the Verizon Wireless contacts identified above.

Sincerely,

Verizon Wireless LNP Team

# Twin Lakes Telephone Cooperative Corp.

**Attachments** 

Interconnection/Numbering/Mandates

hu! Z : 2003



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creck, CA 94598

November 18, 2003

IMMEDIATE ATTENTION REQUESTED Twin Lakes Telephone Cooperative Corp. P.O. Box 67 Gainesboro, TN 38562

Re: Local Number Portability

Dear Sam Anderson:

The FCC has recently reiterated the pre-existing deadlines for local number porting for wireless and wireline carriers operating outside the Top 100 MSAs, effective May 24, 2004. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to begin to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also Provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP with appropriate contact information.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrey

Member of Technical Staff

Interconnection Numbering and Mandates Headquarters Network Operations Staff

Enclosure

#72173v2 - 10/24/03

NOV 2 1 2000

# WIREINE TRADING PARTIER PROFILE

### Table of Contents

Part A -Trading Partner Profile

Part B - General Contact Information and Trouble Reporting Contact Information

Part C - Trouble Ticket Detail

Part D - Porting Validation Standards

Part E - Affiliate Lists

### Part A Trading Partner Profile

### For Verizon Wireless:

Company Name – Verizon Wireless (Verizon Wireless Affiliates are identified in Part E hereto)

Administrative OCN – G056

### OCN LIST FOR VERIZON WIRELESS

			0001
STATE	OCN	STATE	OCN
AL	6804	MT	6564
AR	6805	NE	5807
AZ	6572	NC	6324
CA	6006	ND_	6568
CO	6567	NH	6386
CT	6388	NV	6458
DC	6402	NJ	6391
DE	6393	NY	6959
FL	6502	NM	6573
GA	6540	ОН	6025
HI	6516	OK	5813
IA	6570	OR	6523
ID	6565	PA	6392
IL	6333	RI	6389
IN	6725	SC	6398
KS	6532	SD	6569
KY	6500	TN	6673
LA	6505	TX	6506
ME	6386	UT	6571
MA	6387	VA	6827
MD	6395	VT	6390
MS	6396	WV	6394
MO	5814	WA	6246
MN	5816	WI	6508
MI	6003	WY	6566

Verizon Wireless Service Order Activation System SPID – 6006 Verizon Wireless Local Service Management System SPID – 0572, 6827

Address -

Port Center

300 River Rock Blvd. Murfreesboro, TN 37128

Country -

USA

$\Pi_{\mathrm{CD}} = V(1/2)\Pi_{\mathrm{CD}} + \Pi_{\mathrm{CD}} = 0$ (2)
Cantran Dame (Friedme Carrier Hear parvide liver) & Thirden Co
and cocomplete trems on the label of the same are described and cocomplete trems on the label of law.
TWIST HELE THE THE THE PROPERTY OF THE PROPERT

Teom	Verizon Wircless	Wireline Carrier B
Item Effective Date		
`		
Note: The above of	ontact is also assumed to be the first	point of contact for profile changes.
Note: The above e	Olitable 15 LL50	
	A CONTROL MILES POR CONTROL	
Contact name for		
CMITEING SALTISES		
Contact descuelled		
Prone number		
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	A THE REPORT OF THE PROPERTY O

erizon Wireless	Wireline Carrier B
nformation for testing and	production environments
056	
BAW	
V/A	
V/A	
N/A	
	nformation for testing and 6056 BAW I/A

Service Florider 2011 15	6006	
(SPID)	0572, 6827	
LSMS SPID WPR / LSR Version ID	Preference to latest industry- supported version. WPR is for WLS-WLN porting, LSR is for WLN-WLS.	
WPRR / FOC Version ID	Preference to latest industry- supported version.	
Time Zone (PST, MST, CST, EST)	Coordinated per Time Zone, per contact information in Part B.	
Business days (Sun, Mon, etc.)	Testing to be coordinated per contact information in Part B	
Business day begin (hh:mm)	Testing to be coordinated per contact information in Part B	
Business day end (hh:mm)	Testing to be coordinated per contact information in Part B	
	for Production	
Service Provider SOA ID (Verizon Wireless SPID)	6006	
LSMS SPID	0572, 6827	
WPR / LSR Version ID	LSOG (most current version) WPR is for WLS-WLN porting, LSR is for WLN-WLS.	
WPRR / FOC Version ID	LSOG (most current version)	
Time Zone (PST, MST, CST, EST)	24x7x365	
Business days (Sun, Mon, etc.) Business day begin (hh:mm)	24x7x365	
Business day begin (in:mm)  Business day end (hh:mm)	1	

C	Item	Verizon Wireless	Wireline Carrier B			
o	for Testing					
R	Porting Method: Primary, Secondary, N/A	Current, Test Env = Telcordia SMG 4.2.0.50 (WICIS 2.x)				
A	ICP Package/Application ("send to")	SMG 4.2: 205.174.188.227				
	ICP Physical Server ("receive from")	SMG 4.2: 205.174.188.229				
	Failover ICP Server	SMG 4.2: 205.174.188.228				
	SOA Application	SMG 4.2: 205.174.188.226				

SOA Server		SMG 4.2: 205.	174.188.229			
		SMG 42: 205	174.188.229			
Failover SOA Server		SMG 4.2: 205.174.188.229 Test Env 2 = 26233				
Application Port Information		Static IP (or N/		_		
Naming Service / IOR			Λ)			
OLCI (Frame Relay usage)		N/A				
LDAP Provider		N/A				
Security Requirements		N/A Allow TCP and	I IIDP traffic		4,000,000	
Firewall Requirements			1 ODI Marile	_		
SSL Requirements		N/A		_		
Proprietary Requirements		N/A				
Service IDL version		N/A				
Implementation OMG stan compliant?	dard	Yes				
	for T	esting OMG C	ORBA Standard	Is Support	ed	
Verizon W	irelecc	Carrie Circo		Wirelin	e Carrier B	
Verizon W	II Cicss					
	Borla	nd	Vendor			
Vendor	DOLLE	414	A Tre life	Her Control		
Verizon Wireless	COR	RA	Product Name	AVETSION	<b>网络阿拉斯斯</b> 加斯斯斯	
Product Name/Version		a IDL 2.1	OME EORDA			
OMG CORBA Version	COLO	a IDE P.1				
		111	OP Version			
			r Production			
Porting Method: Primary		Current Produ	ction = SMG 4.2		_	
Porting Method, Finnary	,					
Secondary, N/A		SMG 4.2: 20:	5.140.9.27			
ICP Package/Application		205.140.9.29				
("send to")		SMG 4.2: 20:				
ICP Physical Server			0.9.19			
("receive from")		SMG 4.2: 20:				
Failover ICP Server			10.9.18			
COA Ambigation		SMG 4.2: 20				
SOA Application			10.9.28	[		
004 5		SMG 4.2: 205.140.9.16				
SOA Server			40.9.18	1		
2045		SMG 4.2: 20				
Failover SOA Server			40.9.19		L=	
Au-lienting Day Informat	tion		as "2" + SPID)			
Application Port Information Communication Port Information	поп	Static IP (or N				
Naming Service / IOR	e)	N/A	<u></u>			
DLCI (Frame Relay usag		N/A				
LDAP Provider		N/A				
Security Requirements Security Requirements		N/A				
Security Requirements		14/5				

Allov	TCP and UDP traffic
N/A	
N/A	
N/A	
į.	
or Production	n OMG CORBA Standards Supported
	Wielne earre B
Borland	Venuoria de la companya de la compa
CORBA	Wireline Product Name Version
Corba IDL	1 ONG CORBA Version
	N/A N/A N/A dard Yes  for Production  Borland

	Itom	Verizon Wireless	Wireline Carrier B
	Item	for Testing	
F A X	Porting Method: Primary, Secondary, Low Tech Interface, LTI		
	Fax number (machine printed forms)	1-813-209-5983	
	Fax number (hand printed forms)	1-813-209-5982	
		for Production	
	Secondary N.A.  FAX inhabet inactine  country forms.	[HB-7391620] [B-1848] [HB-1871] [HB-	
	printed forms). FAX (nand printed forms.	11181227-9:62027-52	
	Nic. E. Wiennespanding is of the plant regites to the same of the	e dirouganticales en la cistoria	To the Penint of Standon Jovanedon.

	Item	Verizon Wireless	Wircline Carrier B			
	for Testing					
E	Porting Method: Primary, Secondary, Low Tech					
D	Interface (LTI)		15.5. (2005 circles come 19.5. (2006) 15.5.			
I	Specific EDI Requirements	N/A				
		for Producti	on			
	Porting Method: Primary, Secondary, N/A					
	Specific EDI Requirements	N/A				

	¥4	Verizon Wircless	Wireline Carrier B			
	Item for Testing					
o	Porting Method: Primary, Secondary, N/A					
T	Other Communication Requirements					
E R		for Production	on			
	Porting Method: Primary, Secondary, N/A					
	Other Communication Requirements					

The carriers agree that information contained in this Part A is operational in nature and subject to change.

The carriers agree to make every effort to give the other carrier thirty (30) days' notice of any changes to its information pursuant to the General Contact Information set forth in Part A.

The carriers' contact information contained in this Trading Partner Profile is for the sole purpose of carrier-to-carrier communication and not for distribution to customers and/or end users.



November 21, 2003

Sam Anderson Twin Lakes Telephone Coop Gainesboro, TN 38562 NOV 2 6 2013

cc. I makendely

Dear Sam Anderson,

AT&T Wireless Services, Inc. is requesting provisioning of portability with your company for end users outside the Top 100 MSAs by May 24<sup>th</sup>, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed is a Bona Fide Request form with a list of markets *outside the Top 100 MSAs* in which AT&T Wireless Services, Inc. is requesting portability by May 24<sup>th</sup>, 2004. Please indicate on the form whether each of your switches in the markets on this list in which you operate is LNP capable. If a switch is not currently LNP-capable, pursuant to the FCC's rules and requirements and this Bona Fide Request, you must ensure that your switches in the markets on this list are LNP capable by May 24, 2004.

We request that you complete the attached form and return to the undersigned by December 4<sup>th</sup>, 2003.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Suzy Nieman

Manager, Carrier Relations Phone: (425) 580 0845 Fax: (425) 580 8609 Suzanne.nieman@attws.com



December 2, 2003

### Urgent Attention Required

Twin Lakes Telephone Coop. Robert Dudney 201 W. Gore Ave. Gainsboro, TN 38562

#### Dear Robert:

Cingular Wireless LLC, on behalf of its wireless subsidiaries and affiliates ("Cingular"), is requesting the provisioning of portability with your company and subsidiaries and affiliates ("Company") for end users within the Top 100 MSAs effective November 24, 2003 and in markets outside the Top 100 MSAs by May 24, 2004 in accordance with the FCC's Wireless Number Portability Orders.

Enclosed are Cingular's documents to facilitate the negotiation and porting process between Cingular and your Company:

- 1. Trading Partner Profile
- 2. Bona Fide Request (BFR)

The FCC's recent Order dated November 7, 2003 requires wireline/wireless carriers to port with each other with or without an agreement. The FCC indicates that absent an agreement, carriers need only share basic contact and technical information sufficient to perform the port. The Trading Partner Profile (Enclosure 1) contains Cingular's company codes, port center and technical contacts, basic porting information and operating procedures. Cingular requests you to provide basic technical and operation contact information from your Company so we can enter it into our IT porting processes and provide to port support personnel. Exchanging such information is needed to facilitate porting and resolve conflicts with the porting process.

If your Company wishes to negotiate an agreement, please let me know and I will send our generic industry standard SLA.

Cingular has received requests and will be porting capable in its service areas within the Top 100 markets by 11/24/03 and outside the Top 100 by 5/24/04. Cingular is requesting your Company to provide portability in the switches identified in the BFR (Enclosure 2). If your Company has not received a BFR for a specific market, Cingular is requesting that you identify the market and provide a list of these respective switches. We request that you complete the attached form and return it to the undersigned contact for Cingular within 10 days of receipt.

Thank you for your prompt attention and providing the Trading Partner Profile and other requested information. If you have any questions, please don't hesitate to call.

Sincerely,

Susan Riley

Sr. Interconnection Manger Supply Chain Management

5565 Glenridge Connector, Suite 1520

Atlanta, GA 30342 Phone: (404) 236-6902 Fax: (404) 236-6093

Email: susan.riley@cingular.com

Enclosures



August 25, 2003

SAM ANDERSON TWIN LAKES TELEPHONE COOPERATIVE CORP. 201 W. GORE AVE. GAINESBORO, TN 38562

Dear SAM,

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprint PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to Peter Jacklin or Hal Weintrub, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Parmer porting information and who will be contacting you in the near future are:

Peter Jacklin

Phone: (913) 307-7356 FAX: (913) 307-7447

pjack101@sprintspectrum.com

--OI---

Hal Weintrub

Phone: (913) 307-7379 FAX: (913) 307-7447

hweint01@sprintspectrum.com

The contact to initiate negotiations of an Operating Agreement between our companies is:

Jack Weyforth

Phone: (913) 315-9591 FAX: (913) 794-0720

iweyfo01@sprintspectrum.com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules.

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely,

Iack Weyforth //
Manager, Carrier & Interconnection Management

6450 Sprint Parkway KSOPHN0212-2A411 Overland Park, KS 66251

Encl: Trading Partner Profile for Porting

### Ellen Forkum

From:

Steve Kraskin [skraskin@klctele.com]

Wednesday, October 15, 2003 1:18 PM Sent:

'Robert Dudney' To: 'John Kuykendali' Cc:

Subject: Sprint PCS LNP

#### Robert

I just tried to call you and my timing is bad - you're out of the office. Thanks for your message. I understand from it that you have a request for LNP from Sprint PCS - and, that receipt of the request was delayed because they sent it to the wrong party (who is deceased).

We have handled a lot of these - at best, we are putting off the inevitable that we ultimately will be required to allow the porting of numbers from wireline to wireless. While it may be inevitable in the long run, in the near term there are many technical problems and legal uncertainty that lead us to conclude that the Sprint request may not be bona fide.

John Kuykendall has handled LNP for us here - his direct line is 202-296-9053 and he is better able to address the specifics of the issues than I can. The way we respond to Sprint depends on some of the specifics in their

If you want to fax the Sprint correspondence to John at 202-296-8893, he can review it and call or e-mail you to let you know how we would respond, and we can do that on your behalf if you want us to.

Best.

Steve

# Trading Partner Profile for Porting between Sprint and <Trading Partner>

Item		Sprint	
	tive Date		
Cont Phon Phon O FAX N Ema	nary contact name act description be number #1 be number #2 intimber if address er	Porting Center Porting Center Thd  813-273-3403 (will change 3Q03	
Con Pho Pho F.A.	andary contact name tact description ne number #1 ne number #2 Y number ail address	Network Operations Center Network Operations Center 800-892-2888 813-273-3440 813-273-3570 Netops(a_tsiconnections_com) Hothine@isiconnections_com	

lan	Sprint	<pre><trading partner=""></trading></pre>			
Item Common					
Operating Company No. (OCN)	See following list of OCNs				
Administrative OCN	6664				
Viteless of Wireline	Wireless or Wireline	<u> </u>			
Holiday Days (mm/dd/yy)	Standard NPAC holiday schedule				
Ioliday ime begin (hh mm)	17 00 EST on business day before				
loliday time end (hh min)	8 00 EST on business day after				
in a sufficient in the suffici					
	for Test	<del></del> -			
service Provider ID (SPID)	Primary' 9990, Secondary: 7778	<del> </del>			
SMS SPID	7777				
SR Version ID	Industry supported, prefer LSOG 5				
OC Version ID	Industry supported, prefer LSOG 5				
VICIS Version ID	20				
Time Zone (PST, MST. CST, EST)	CSI .	·			
Business days (Sun. Mon. etc.)	Monday through Friday				
Business day begin (hh mm)	7 00 CST	-			
dusiness day end (lih mm)	16-00 CST	<u> </u>			
1					
for Production					
Service Provider ID (SPID)	6664	<del></del>			
SMS SPID	0661				
SR Version ID	Industry supported, prefet LSOG 5	<del></del>			
FOC Version ID	Industry supported, prefet LSOG 5				
VICIS Version ID	20				
Sime Zone (PSI, MIST. CST. EST)	CST				
Business days (Sun, Mon, etc.)	24x7 except NPAC maintenance				
Business day begin (ldrmm)	hous				
Business day end (hh mm)	<u> </u>	_ <del>i</del>			

			<trading< th=""><th>Pariner&gt;</th></trading<>	Pariner>
で ^	Item	Sprint		
ò		for Test .	4.0.8.41	
Ř	Porting Method: Primary.	Current, Felcordia SMG	2022	
В	Secondary, N/A	Future SMG 4.2 (-Sep	. 2003)	
Ā	ICP Package/Application	SMG 4 0/4.2: 205 174.1	82 182	İ
	("send to")	SMG 4 1: 205 174.188	227	,
	ICP Physical Server	SMG 4.0/4.2° 205 174.1	82 180	
	("receive from")	SMG 4.1: 205.174.188	229	
	Failover ICP Server	SMG 4 0/4.2; 205.174 1	82 178	
ĺ	Pattover for Bostes	SMG 4.1. 205.174 188.	228	
l	SOA Application	SMG 4 0/4.2. 205.174 1	82 181	
l	SOA Application	SMG 4 1 205 174,188.	226	
ļ	SOA Server	SMG 4 0/4,2, 205.174.	82.178	
	SOA Sciver	SMG41 205 174.188.	228	
1	Failover SOA Server	SMG 4 0/4.2: 205 174	182.180	
Ì	Failover SOA Server	SMG 4 L 205.174 188.	229	
1	Deat Information	29990 (setup as "2" + 5	PID)	
1	Application Port Information	Static IP (or N/A)		
	Namine Service / IOR	N/A		
1	DLCI	N'A		
1	LDAP Provider			
1	Security Requirements	Allow TCP and UDP in	affic	
	Firewall Requirements	N/A		
	SSL Requirements	N/A		
1	Proprietary Requirements	N/A (Currently at 2.0 ?	2)	
- {	Service IDL version		-'	
1	Implementation OMG standard	Yes		<u></u>
	compliant?	for Test OMG CORBA Sta	ndords Supported	
		for Test OMG CORBA SIA	IG CORBA Version	HOP Version
İ	I VEHIOOI I	I DURCE MARILE TELEBOOK	IG CORDS VEISION	
- (	Boiland	ORBA		
1				· -
	2			
		for Produc	tion	
		Current, Production =	SMG 4.0	
	Porting Method: Primary.	Current, Production = : Future = SMG 4 1 (miles	SMC: 4.0 1-July)	
		Current, Production = Future = SMG 4 1 (mid SMG 4.2 (-October, 2	SMG 4.0 1-July) 003)	
	Porting Method: Primary. Secondary, N/A	Current, Production = : Future = SMG 4 1 (miles	SMG 4.0 1-July) 003)	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application	Current, Production = Future = SMG 4 1 (magestrate   SMG 4.2 (-October, 2) SMG 4 0: 205.174.18.	SMG 4.0 1-July) 003) 5 139	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")	Current, Production = Future = SMG 4 1 (magestrate   SMG 4.2 (-October, 2) SMG 4 0: 205.174.18.	SMG 4.0 1-July) 003) 5 139	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server	Current, Production = Future = SMG 4 1 (mis SMG 4.2 (-October, 2 SMG 4 0: 205.174.18) SMG 4 0: 205.174.18	SMG 4.0 1-July) 003) 5 139	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")	Current, Production = Future = SMG 4 1 (mis SMG 4.2 (-October, 2 SMG 4 0: 205.174.18) SMG 4 0: 205.174.18	SMG 4.0 1-July) 003) 5 139	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")  Failover ICP Server	Current, Production = Future = SMG 4 1 (mm SMG 4.2 (-October, 2 SMG 4 0: 205.174.18.  SMG 4 0 205.174.18	5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application	Current, Production = Future = SMG 4 1 (may SMG 4.2 (~October, 2 SMG 4 0: 205.174.18.  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18	5.236 5.138	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	Current, Production = Future = SMG 4 1 (magestrate   SMG 4.2 (-October, 2) SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18	SMG 4.0 d-July) 003) 5 139 5.237 5.236 5.138 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server	Current, Production = Future = SMG 4 1 (mid SMG 4.2 (-October, 2 SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")  Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information	Current, Production = Future = SMG 4 1 (mms SMG 4.2 (-October, 2 SMG 4 0: 205.174.18.  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")  Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR	Current, Production = Future = SMG 4 1 (mm SMG 4.2 (-October, 2 SMG 4 0: 205.174.18.  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  29990 (setup as "2" + Static IP (or N/A)	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")  Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLC1	Current, Production = Future = SMG 4 1 (mm SMG 4.2 (~October, 2 SMG 4 0: 205.174.18.  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  N/A	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLC1 LDAP Provider	Current, Production = Future = SMG 4 1 (may SMG 4.2 (~October, 2 SMG 4 0: 205.174.18.  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  NG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLC1 LDAP Provider Security Requirements	Current, Production = Future = SMG 4 1 (mis SMG 4.2 (~October, 2 SMG 4 0: 205.174.18)  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18	5.237 5.236 5.236 5.236 5.236	
	Porting Method: Primary. Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLC1 LDAP Provider	Current, Production = Future = SMG 4 1 (may SMG 4.2 (~October, 2 SMG 4 0: 205.174.18.  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4.0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18  NG 4 0: 205.174.18  SMG 4 0: 205.174.18  SMG 4 0: 205.174.18	SMG 4.0 1-July) 003) 5 139 5.237 5.236 5.138 5.236 5 237 SPID)	

Proprietary Require		N/A (Corrently at	2021		
Service IDI. version	<u> </u>				
Implementation OM	IG standard	Yes			
compliant?					
	fo	r Test OMG CORE	A Standards Supp	<u>orted</u>	
Vendor	Produ	ict Name/Version_	OMG CORBA	version_	HOP Version
Borland	CORI	3A		<del>_</del> ,	
	1		<u> </u>		-

	Item	Sprint	<trading partner=""></trading>				
	for Test						
	Porting Method: Primary. Secondary, N/A						
F	FAX number	813-273-3403					
A	Backup FAX number	Tbd					
X		for Producti	on				
	Porting Method. Primary.						
1	Secondary, N/A						
	FAX number	Tbd					
	Backup I'AX number	Tbd					

	Item	Sprint	<   Crading Partner
		for Test	
E	Porting Method: Primary, Secondary, N/A		
D	Specific EDI Requirements	Tbd or ExchangeLink ???	
J		for Production	
	Porting Method: Primary, Secondary, N/A		
	Specific EDI Requirements	Tbd or ExchangeLink ???	

o	Item	Sprint	<trading partner=""></trading>				
T	for Test						
E H	Porting Method. Primary, Secondary, N/A						
R	Other Communication Requirements	IBM MQ Websphere 5.2/5/3 Exchange Queue Name, Queue Manager, and a chunnel					
	for Production						
	Porting Method, Primary, Secondary, N/A						

_	Other Communication	IBM MQ Websphere 5 2/5/3
	Requirements	Exchange Que Name, Que
1		Manager, and a channel

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

### Sprint OCNs

OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:
4058	4060	4061	4064	4065	4066	4098	4099
6032	6664	6982	8440	8441	8442	8443	8444
8445	8446	8447	8448	8449	8450	8451	8452
	8454	8455	8456	8457	8458	8459	8460
8453 8461	8462	8463	8564	8566	8567	8568	8570
8571	8572	8574	8575				

### Information Required for Logging Trouble Tickets

### Sprint PCS:

- Customer name and organization.
- I all description of the issue and expected results
- Steps to reproduce the issue and relevant data
- All applicable issue, log, and system files
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution

### Trading Partner:

- Customer name and organization
- bull description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event)
- Customer's business impact of problem and suggested priority for resolution.

### Porting Validation Standards

Information Required for Port Validation

### Sprint PCS:

Last Name of Business Name Zin Code SSN or Tax ID or Acct. No MDN If corporate hable - a password or pin number.

### Trading Partner:

### Porting Business Rules Exhibit E

### **Sprint PCS:**

- Complex Ports | Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports.
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes

### Trading Partner:

IBD